

235.

Na osnovu člana 95 tačka 6 Ustava Crne Gore, predsjednik Crne Gore donosi

**UKAZ**  
**O OPOZIVU SA DUŽNOSTI IZVANREDNOG I OPUNOMOĆENOG**  
**AMBASADORA CRNE GORE**  
**U BOSNI I HERCEGOVINI**

**I**

Opoziva se Obrad Mišo Stanišić sa dužnosti izvanrednog i opunomoćenog ambasadora Crne Gore u Bosni i Hercegovini, na rezidentnoj osnovi, sa sjedištem u Sarajevu.

**II**

Ministar vanjskih poslova izvršiće ovaj ukaz.

**III**

Ovaj ukaz stupa na snagu narednog dana od dana objavljivanja u “Službenom listu Crne Gore”.

Broj: 01-245/1

Podgorica, 24. februara 2021. godine

Predsjednik Crne Gore,  
**Milo Đukanović, s.r.**

**236.**

Na osnovu člana 95 tačka 6 Ustava Crne Gore, predsjednik Crne Gore donosi

**UKAZ**

**O OPOZIVU SA DUŽNOSTI IZVANREDNOG I OPUNOMOĆENOG  
AMBASADORA CRNE GORE U REPUBLICI SRBIJI**

**I**

Opoziva se Tarzan Milošević sa dužnosti izvanrednog i opunomoćenog ambasadora Crne Gore u Republici Srbiji, na rezidentnoj osnovi, sa sjedištem u Beogradu.

**II**

Ministar vanjskih poslova izvršiće ovaj ukaz.

**III**

Ovaj ukaz stupa na snagu narednog dana od dana objavljivanja u “Službenom listu Crne Gore”.

Broj: 01-245/2

Podgorica, 24. februara 2021. godine

Predsjednik Crne Gore,

**Milo Đukanović**, s.r.

**237.**

Na osnovu člana 95 tačka 6 Ustava Crne Gore, predsjednik Crne Gore donosi

**UKAZ**  
**O OPOZIVU SA DUŽNOSTI IZVANREDNOG I OPUNOMOĆENOG**  
**AMBASADORA CRNE GORE**  
**U REPUBLICI POLJSKOJ**

I

Opoziva se Budimir Šegrt sa dužnosti izvanrednog i opunomoćenog ambasadora Crne Gore u Republici Poljskoj, na rezidentnoj osnovi, sa sjedištem u Varšavi.

II

Ministar vanjskih poslova izvršiće ovaj ukaz.

III

Ovaj ukaz stupa na snagu narednog dana od dana objavljivanja u “Službenom listu Crne Gore”.

Broj: 01-245/3

Podgorica, 24. februara 2021. godine

Predsjednik Crne Gore,  
**Milo Đukanović**, s.r.

**238.**

Na osnovu člana 95 tačka 6 Ustava Crne Gore, predsjednik Crne Gore donosi

**UKAZ**

**O OPOZIVU SA DUŽNOSTI IZVANREDNOG I OPUNOMOĆENOG  
AMBASADORA CRNE GORE U REPUBLICI ESTONIJI**

**I**

Opoziva se Budimir Šegrt sa dužnosti izvanrednog i opunomoćenog ambasadora Crne Gore u Republici Estoniji, na nerezidentnoj osnovi, sa sjedištem u Varšavi.

**II**

Ministar vanjskih poslova izvršiće ovaj ukaz.

**III**

Ovaj ukaz stupa na snagu narednog dana od dana objavljivanja u "Službenom listu Crne Gore".

Broj: 01-245/4

Podgorica, 24. februara 2021. godine

Predsjednik Crne Gore,  
**Milo Đukanović, s.r.**

**239.**

Na osnovu člana 95 tačka 6 Ustava Crne Gore, predsjednik Crne Gore donosi

**UKAZ**

**O OPOZIVU SA DUŽNOSTI IZVANREDNOG I OPUNOMOĆENOG  
AMBASADORA CRNE GORE U REPUBLICI LETONIJI**

**I**

Opoziva se Budimir Šegrt sa dužnosti izvanrednog i opunomoćenog ambasadora Crne Gore u Republici Letoniji, na nerezidentnoj osnovi, sa sjedištem u Varšavi.

**II**

Ministar vanjskih poslova izvršiće ovaj ukaz.

**III**

Ovaj ukaz stupa na snagu narednog dana od dana objavljivanja u “Službenom listu Crne Gore”.

Broj: 01-245/5

Podgorica, 24. februara 2021. godine

Predsjednik Crne Gore,  
**Milo Đukanović, s.r.**

**240.**

Na osnovu člana 95 tačka 6 Ustava Crne Gore, predsjednik Crne Gore donosi

**UKAZ**

**O OPOZIVU SA DUŽNOSTI IZVANREDNOG I OPUNOMOĆENOG  
AMBASADORA CRNE GORE U REPUBLICI LITVANIJU**

**I**

Opoziva se Budimir Šegrt sa dužnosti izvanrednog i opunomoćenog ambasadora Crne Gore u Republici Litvaniji, na nerezidentnoj osnovi, sa sjedištem u Varšavi.

**II**

Ministar vanjskih poslova izvršiće ovaj ukaz.

**III**

Ovaj ukaz stupa na snagu narednog dana od dana objavljivanja u "Službenom listu Crne Gore".

Broj: 01-245/6

Podgorica, 24. februara 2021. godine

Predsjednik Crne Gore,  
**Milo Đukanović, s.r.**

**241.**

Na osnovu člana 95 tačka 6 Ustava Crne Gore, predsjednik Crne Gore donosi

**UKAZ  
O OPOZIVU SA DUŽNOSTI  
IZVANREDNOG I OPUNOMOĆENOG AMBASADORA CRNE GORE U  
REPUBLICI KOREJI**

**I**

Opoziva se Darko Pajović sa dužnosti izvanrednog i opunomoćenog ambasadora Crne Gore u Republici Koreji, na nerezidentnoj osnovi, sa sjedištem u Peking.

**II**

Ministar vanjskih poslova izvršiće ovaj ukaz.

**III**

Ovaj ukaz stupa na snagu narednog dana od dana objavljivanja u "Službenom listu Crne Gore".

Broj: 01-245/7

Podgorica, 24. februara 2021. godine

Predsjednik Crne Gore,  
**Milo Đukanović, s.r.**

**242.**

Na osnovu člana 95 tačka 6 Ustava Crne Gore, predsjednik Crne Gore donosi

**UKAZ**

**O OPOZIVU SA DUŽNOSTI IZVANREDNOG I OPUNOMOĆENOG  
AMBASADORA CRNE GORE U NARODNOJ REPUBLICI KINI**

**I**

Opoziva se Darko Pajović sa dužnosti izvanrednog i opunomoćenog ambasadora Crne Gore u Narodnoj Republici Kini, na rezidentnoj osnovi, sa sjedištem u Pekingu.

**II**

Ministar vanjskih poslova izvršiće ovaj ukaz.

**III**

Ovaj ukaz stupa na snagu narednog dana od dana objavljivanja u “Službenom listu Crne Gore”.

Broj: 01-245/8

Podgorica, 24. februara 2021. godine

Predsjednik Crne Gore,  
**Milo Đukanović, s.r.**



**243.**

Na osnovu člana 95 tačka 6 Ustava Crne Gore, predsjednik Crne Gore donosi

**UKAZ**  
**O OPOZIVU SA DUŽNOSTI IZVANREDNOG I OPUNOMOĆENOG**  
**AMBASADORA CRNE GORE**  
**U REPUBLICI INDONEZIJI**

I

Opoziva se Darko Pajović sa dužnosti izvanrednog i opunomoćenog ambasadora Crne Gore u Republici Indoneziji, na nerezidentnoj osnovi, sa sjedištem u Pekingu.

II

Ministar vanjskih poslova izvršiće ovaj ukaz.

III

Ovaj ukaz stupa na snagu narednog dana od dana objavljivanja u “Službenom listu Crne Gore”.

Broj: 01-245/9

Podgorica, 24. februara 2021. godine

Predsjednik Crne Gore,  
**Milo Đukanović, s.r.**

**244.**

Na osnovu člana 95 tačka 6 Ustava Crne Gore, predsjednik Crne Gore donosi

**UKAZ  
O OPOZIVU SA DUŽNOSTI  
IZVANREDNOG I OPUNOMOĆENOG AMBASADORA CRNE GORE PRI  
SVETOJ STOLICI I SUVERENOM MALTEŠKOM REDU**

**I**

Opoziva se Miodrag Vlahović sa dužnosti izvanrednog i opunomoćenog ambasadora Crne Gore pri Svetoj Stolici i Suverenom Malteškom Redu, na rezidentnoj osnovi, sa sjedištem u Rimu.

**II**

Ministar vanjskih poslova izvršiće ovaj ukaz.

**III**

Ovaj ukaz stupa na snagu narednog dana od dana objavljivanja u “Službenom listu Crne Gore”.

Broj: 01-245/10

Podgorica, 24. februara 2021. godine

Predsjednik Crne Gore,  
**Milo Đukanović**, s.r.

**245.**

Na osnovu člana 95 tačka 6 Ustava Crne Gore, predsjednik Crne Gore donosi

**UKAZ  
O OPOZIVU SA DUŽNOSTI  
IZVANREDNE I OPUNOMOĆENE AMBASADORKE CRNE GORE U  
REPUBLICI SAN MARINU**

**I**

Opoziva se Sanja Vlahović sa dužnosti izvanredne i opunomoćene ambasadorke Crne Gore u Republici San Marinu, na nerezidentnoj osnovi, sa sjedištem u Rimu.

**II**

Ministar vanjskih poslova izvršiće ovaj ukaz.

**III**

Ovaj ukaz stupa na snagu narednog dana od dana objavljivanja u “Službenom listu Crne Gore”.

Broj: 01-245/11

Podgorica, 24. februara 2021. godine

Predsjednik Crne Gore,  
**Milo Đukanović, s.r.**

**246.**

Na osnovu člana 95 tačka 6 Ustava Crne Gore, predsjednik Crne Gore donosi

**UKAZ**

**O OPOZIVU SA DUŽNOSTI IZVANREDNE I OPUNOMOĆENE  
AMBASADORKE CRNE GORE U REPUBLICI ITALIJI**

**I**

Opoziva se Sanja Vlahović sa dužnosti izvanredne i opunomoćene ambasadorke Crne Gore u Republici Italiji, na rezidentnoj osnovi, sa sjedištem u Rimu.

**II**

Ministar vanjskih poslova izvršiće ovaj ukaz.

**III**

Ovaj ukaz stupa na snagu narednog dana od dana objavljivanja u “Službenom listu Crne Gore”.

Broj: 01-245/12

Podgorica, 24. februara 2021. godine

Predsjednik Crne Gore,  
**Milo Đukanović, s.r.**

**247.**

Na osnovu člana 95 tačka 6 Ustava Crne Gore, predsjednik Crne Gore donosi

**UKAZ**

**O OPOZIVU SA DUŽNOSTI IZVANREDNE I OPUNOMOĆENE  
AMBASADORKE CRNE GORE U REPUBLICI MALTI**

**I**

Opoziva se Sanja Vlahović sa dužnosti izvanredne i opunomoćene ambasadorke Crne Gore u Republici Malti, na nerezidentnoj osnovi, sa sjedištem u Rimu.

**II**

Ministar vanjskih poslova izvršiće ovaj ukaz.

**III**

Ovaj ukaz stupa na snagu narednog dana od dana objavljivanja u “Službenom listu Crne Gore”.

Broj: 01-245/13

Podgorica, 24. februara 2021. godine

Predsjednik Crne Gore,  
**Milo Đukanović, s.r.**

**248.**

Na osnovu člana 95 tačka 6 Ustava Crne Gore, predsjednik Crne Gore donosi

**UKAZ**

**O OPOZIVU SA DUŽNOSTI IZVANREDNE I OPUNOMOĆENE  
AMBASADORKE CRNE GORE U SAVEZNOJ REPUBLICI NJEMAČKOJ**

**I**

Opoziva se Vera Kuliš sa dužnosti izvanredne i opunomoćene ambasadorke Crne Gore u Saveznoj Republici Njemačkoj, na rezidentnoj osnovi, sa sjedištem u Berlinu.

**II**

Ministar vanjskih poslova izvršiće ovaj ukaz.

**III**

Ovaj ukaz stupa na snagu narednog dana od dana objavljivanja u “Službenom listu Crne Gore”.

Broj: 01-245/14

Podgorica, 24. februara 2021. godine

Predsjednik Crne Gore,  
**Milo Đukanović, s.r.**

**249.**

Na osnovu člana 95 tačka 6 Ustava Crne Gore, predsjednik Crne Gore donosi

**UKAZ**  
**O OPOZIVU SA DUŽNOSTI IZVANREDNE I OPUNOMOĆENE**  
**AMBASADORKE CRNE GORE**  
**U UJEDINJENIM ARAPSKIM EMIRATIMA**

I

Opoziva se Dušanka Jeknić sa dužnosti izvanredne i opunomoćene ambasadorke Crne Gore u Ujedinjenim Arapskim Emiratima, na rezidentnoj osnovi, sa sjedištem u Abu Dabiju.

II

Ministar vanjskih poslova izvršiće ovaj ukaz.

III

Ovaj ukaz stupa na snagu narednog dana od dana objavljivanja u “Službenom listu Crne Gore”.

Broj: 01-245/15

Podgorica, 24. februara 2021. godine

Predsjednik Crne Gore,  
**Milo Đukanović, s.r.**

**250.**

Na osnovu člana 95 tačka 6 Ustava Crne Gore, predsjednik Crne Gore donosi

**UKAZ**  
**O OPOZIVU SA DUŽNOSTI**  
**IZVANREDNE I OPUNOMOĆENE AMBASADORKE CRNE GORE U**  
**KRALJEVINI SAUDIJSKOJ ARABIJI**

**I**

Opoziva se Dušanka Jeknić sa dužnosti izvanredne i opunomoćene ambasadorke Crne Gore u Kraljevini Saudijskoj Arabiji, na nerezidentnoj osnovi, sa sjedištem u Abu Dabiju.

**II**

Ministar vanjskih poslova izvršiće ovaj ukaz.

**III**

Ovaj ukaz stupa na snagu narednog dana od dana objavljivanja u “Službenom listu Crne Gore”.

Broj: 01-245/16

Podgorica, 24. februara 2021. godine

Predsjednik Crne Gore,  
**Milo Đukanović, s.r.**



**251.**

Na osnovu člana 95 tačka 6 Ustava Crne Gore, predsjednik Crne Gore donosi

**UKAZ**

**O OPOZIVU SA DUŽNOSTI IZVANREDNE I OPUNOMOĆENE  
AMBASADORKE CRNE GORE U DRŽAVI KUVAJT**

**I**

Opoziva se Dušanka Jeknić sa dužnosti izvanredne i opunomoćene ambasadorke Crne Gore u Državi Kuvajt, na nerezidentnoj osnovi, sa sjedištem u Abu Dabiju.

**II**

Ministar vanjskih poslova izvršiće ovaj ukaz.

**III**

Ovaj ukaz stupa na snagu narednog dana od dana objavljivanja u “Službenom listu Crne Gore”.

Broj: 01-245/17

Podgorica, 24. februara 2021. godine

Predsjednik Crne Gore,  
**Milo Đukanović, s.r.**

**252.**

Na osnovu člana 95 tačka 6 Ustava Crne Gore, predsjednik Crne Gore donosi

**UKAZ**

**O OPOZIVU SA DUŽNOSTI IZVANREDNE I OPUNOMOĆENE  
AMBASADORKE CRNE GORE U KRALJEVINI BAHREINU**

**I**

Opoziva se Dušanka Jeknić sa dužnosti izvanredne i opunomoćene ambasadorke Crne Gore u Kraljevini Bahreinu, na nerezidentnoj osnovi, sa sjedištem u Abu Dabiju.

**II**

Ministar vanjskih poslova izvršiće ovaj ukaz.

**III**

Ovaj ukaz stupa na snagu narednog dana od dana objavljivanja u “Službenom listu Crne Gore”.

Broj: 01-245/18

Podgorica, 24. februara 2021. godine

Predsjednik Crne Gore,  
**Milo Đukanović, s.r.**

**253.**

Na osnovu čl. 9 i 34 Zakona o koncesijama ("Službeni list CG", br. 8/09 i 73/19), Vlada Crne Gore, na sjednici od 4. februara 2021. godine, donijela je

**ODLUKU  
O DODJELI KONCESIJE ZA DETALJNA GEOLOŠKA ISTRAŽIVANJA I  
EKSPLOATACIJU POJAVE MINERALNE SIROVINE TEHNIČKO-  
GRAĐEVINSKOG KAMENA „ČUKAČE”, PRIJESTONICA CETINJE**

1. DOO "Tujko" Kotor daje se koncesija za detaljna geološka istraživanja i eksploataciju pojave mineralne sirovine tehničko-građevinskog kamena „Čukače”, Prijestonica Cetinje.

2. Koncesija iz tačke 1 ove odluke daje se na period od 30 godina.

3. Procentni iznos za obračun koncesione naknade iznosi 7% od tržišne vrijednosti bilansnih ili eksploatacionih rezervi, odnosno ukupnog tržišnog proizvoda. Obračun promjenjivog dijela koncesione naknade vrši godišnje organ državne uprave nadležan za poslove rudarstva u skladu sa zakonom i parametrima koji su na snazi na dan obračuna.

4. Prava i obaveze između Vlade Crne Gore, kao koncedenta, i DOO "Tujko" Kotor, kao koncesionara, utvrdiće se Ugovorom o koncesiji za detaljna geološka istraživanja i eksploataciju pojave mineralne sirovine tehničko-građevinskog kamena „Čukače”, Prijestonica Cetinje (u daljem tekstu: Ugovor).

5. Ugovor će se zaključiti u roku od 15 dana od dana stupanja na snagu ove odluke.

6. Ova odluka stupa na snagu osmog dana od dana objavljivanja u „Službenom listu Crne Gore”.

Broj: 04-447

Podgorica, 4. februara 2021. godine

**Vlada Crne Gore**  
Predsjednik,  
**Zdravko Krivokapić, s.r.**

## 254.

Na osnovu člana 30 stav 1 Zakona o sredstvima za zaštitu bilja („Službeni list CG” br. 51/08 i 18/14), Uprava za bezbjednost hrane, veterinu i fitosanitarne poslove utvrdila je

## LISTU

## AKTIVNIH SUPSTANCI DOZVOLJENIH ZA UPOTREBU U SREDSTVIMA ZA ZAŠTITU BILJA ZA 2021. GODINU\*

1. Lista aktivnih supstanci dozvoljenih za upotrebu u sredstvima za zaštitu bilja:

Re dni br oj	Naziv aktivne supstance, identifikacioni brojevi / Common Name, Identification Numbers CAS (Chemical Abstracts Service) CIPAC (Collaborative International Pesticides Analytical Council)	Čistoća / Purity	IUPAC (International Union of Pure and Applied Chemistry) naziv	Namjena / Category	Rok odobrenja / Expiration of inclusion Napomena
1.	<b>(E)-11-Tetradecen-1-yl acetate EN/CG</b> CAS No 33189-72-9; CIPAC Nije dodijeljen <b>ID 357</b>	Review report (SANCO/2633/2008) rev.14 20 July 2018	(E)-11-tetradecen-1-yl acetate	AT	31/08/2021
2.	<b>(E)-5-Decen-1-ol EN/CG</b> CAS No 56578-18-8; CIPAC Nije dodijeljen <b>ID 360</b>	Review report (SANCO/2633/2008) rev.14 20 July 2018	(E)-5-decen-1-ol	AT	31/08/2021
3.	<b>(E)-5-Decen-1-yl acetate EN/CG</b> CAS No 38421-90-8; CIPAC Nije dodijeljen <b>ID 1330</b>	Review report (SANCO/2633/2008) rev.14 20 July 2018	(E)-5-decen-1-yl acetate	AT	31/08/2021
4.	<b>(E)-8-Dodecen-1-yl acetate EN/CG</b> CAS No 38363-29-0; CIPAC Nije dodijeljen <b>ID 361</b>	Review report (SANCO/2633/2008) rev.14 20 July 2018	(E)-8-dodecen-1-yl acetate	AT	31/08/2021
5.	<b>(E,E)-7,9-Dodecadien-1-yl acetate EN/CG</b> CAS No 54364-63-5; CIPAC Nije dodijeljen; <b>ID 352</b>	Review report (SANCO/2633/2008) rev.14 20 July 2018	(E,E)-7,9-dodecadien-1-yl acetate	AT	31/08/2021
6.	<b>(E,E)-8,10-Dodecadien-1-ol EN/CG</b> CAS No 33956-49-9; CIPAC Nije dodijeljen <b>ID 362</b>	Review report (SANCO/2633/2008) rev.14 20 July 2018	(E,E)-8,10-dodecadien-1-ol	AT	31/08/2021
7.	<b>(E,Z)-2,13-Octadecadien-1-yl acetate EN/CG</b> CAS No 86252-65-5; CIPAC Nije dodijeljen <b>ID 349</b>	Review report (SANCO/2633/2008) rev.14 20 July 2018	(E, Z)-2, 13-octadecadien-1- yl acetate	AT	31/08/2021
8.	<b>(E,Z)-3,8-Tetradecadien-1-yl acetate EN/CG</b> (Straight Chain Lepidopteran Pheromones) <b>ID 1241</b>	Review report (SANCO/2633/2008) rev.14 20 July 2018	(E,Z)-3,8-Tetradecadien-1-yl acetate	AT	31/08/2021
9.	<b>(E,Z)-7,9-Dodecadien-1-yl acetate EN/CG</b> CAS No 54364-62-4; CIPAC Nije dodijeljen <b>ID 1328</b>	Review report (SANCO/2633/2008) rev.14 20 July 2018	(E, Z)-7,9-dodecadien-1-yl acetate	AT	31/08/2021
10.	<b>(E,Z)-8-Dodecen-1-yl acetate EN/CG</b> CAS No Nije dostupno; CIPAC Nije dostupno <b>ID 364</b>	Review report (SANCO/2633/2008) rev.14 20 July 2018	(E/Z)-8-dodecen-1-yl acetate as individual isomers (E)-8-dodecen-1-yl acetate (Z)-8-dodecen-1-yl acetate	AT	31/08/2021
11.	<b>(E,Z)-9-Dodecen-1-yl acetate EN/CG</b> CAS No 16974-34-8 <b>ID 1331</b>	Review report (SANCO/2633/2008) rev.14 20 July 2018	(E/Z)-9-Dodecenylacetate	AT	31/08/2021
12.	<b>(E,Z,Z)-3,8,11-Tetradecatrien-1-yl acetate EN/CG</b> (Straight Chain Lepidopteran Pheromones) <b>ID 1240</b>	Review report (SANCO/2633/2008) rev.14 20 July 2018	(E,Z,Z)-3,8,11- Tetradecatrien-1-yl acetate	AT	31/08/2021
13.	<b>(Z)-11-Hexadecen-1-ol EN/CG</b> CAS No 56683-54-6; CIPAC Nije dodijeljen <b>ID 366</b>	Review report (SANCO/2633/2008) rev.14 20 July 2018	(Z)-11-hexadecen-1-ol	AT	31/08/2021
14.	<b>(Z)-11-Hexadecen-1-yl acetate EN/CG</b> CAS No 34010-21-4; CIPAC Nije dodijeljen <b>ID 367</b>	Review report (SANCO/2633/2008) rev.14 20 July 2018	(Z)-11-hexadecen-1-yl acetate	AT	31/08/2021
15.	<b>(Z)-11-Hexadecenal EN/CG</b> CAS No 53939-28-9; CIPAC 8173 <b>ID 1017</b>	Review report (SANCO/2633/2008) rev.14 20 July 2018	(Z)-11-hexadecenal	AT	31/08/2021

16.	<b>(Z)-11-Tetradecen-1-yl acetate EN/CG</b> CAS No 20711-10-8; CIPAC Nije dodijeljen <b>ID 368</b>	Review report (SANCO/2633/2008) rev.14 20 July 2018	(Z)-11-Tetradecen-1-yl acetate	AT	31/08/2021
17.	<b>(Z)-13-Octadecenal EN/CG</b> CAS No 58594-45-9; CIPAC 8235 <b>ID 1341</b>	Review report (SANCO/2633/2008) rev.14 20 July 2018	(Z)-13-octadecenal	AT	31/08/2021
18.	<b>(Z)-7-Tetradecenal EN/CG</b> CAS No 65128-96-3; CIPAC Nije dodijeljen <b>ID 1342</b>	Review report (SANCO/2633/2008) rev.14 20 July 2018	(Z)-7-tetradecenal	AT	31/08/2021
19.	<b>(Z)-8-Dodecen-1-ol EN/CG</b> CAS No 40642-40-8; CIPAC Nije dodijeljen <b>ID 373</b>	Review report (SANCO/2633/2008) rev.14 20 July 2018	(Z)-8-dodecen-1-ol	AT	31/08/2021
20.	<b>(Z)-8-Dodecen-1-yl acetate EN/CG</b> CAS No 28079-04-1; CIPAC Nije dodijeljen <b>ID 374</b>	Review report (SANCO/2633/2008) rev.14 20 July 2018	(Z)-8-dodecen-1-yl acetate	AT	31/08/2021
21.	<b>(Z)-8-Tetradecen-1-ol EN/CG</b> CAS No 64470-32-2 CIPAC Nije dodijeljen <b>ID 1245</b>	Review report (SANCO/2633/2008) rev.14 20 July 2018	(Z)-8-Tetradecen-1-ol	AT	31/08/2021
22.	<b>(Z)-8-Tetradecen-1-yl acetate EN/CG</b> CAS: 35835-80-4 CIPAC Nije dodijeljen <b>ID 1246</b>	Review report (SANCO/2633/2008) rev.14 20 July 2018	(Z)-8-Tetradecen-1-yl acetate	AT	31/08/2021
23.	<b>(Z)-9-Dodecen-1-yl acetate EN/CG</b> CAS No 16974-11-1; CIPAC 422 <b>ID 357</b>	Review report (SANCO/2633/2008) rev.14 20 July 2018	(Z)-9-dodecen-1-yl acetate	AT	31/08/2021
24.	<b>(Z)-9-Hexadecenal EN/CG</b> CAS No 56219-04-6; CIPAC Nije dodijeljen <b>ID 376</b>	Review report (SANCO/2633/2008) rev.14 20 July 2018	(Z)-9-hexadecenal	AT	31/08/2021
25.	<b>(Z)-9-Tetradecen-1-yl acetate EN/CG</b> CAS No 16725-53-4; CIPAC Nije dodijeljen <b>ID 377</b>	Review report (SANCO/2633/2008) rev.14 20 July 2018	(Z)-9-tetradecen-1-yl acetate	AT	31/08/2021
26.	<b>(Z,E)-7,11-Hexadecadien-1-yl acetate EN/CG</b> CAS No 51606-94-4; CIPAC Nije dodijeljen <b>ID 353</b>	Review report (SANCO/2633/2008) rev.14 20 July 2018	(Z, E)-7, 11-hexadecadien-1-yl acetate	AT	31/08/2021
27.	<b>(Z,E)-9,11-Tetradecadien-1-yl-acetate EN/CG</b> CAS N° 50767-79-8 <b>ID 1226</b>	Review report (SANCO/2633/2008) rev.14 20 July 2018	(Z,E)-9,11-tetradecadien-1-yl-acetate	AT	31/08/2021
28.	<b>(Z,E)-9,12-Tetradecadien-1-yl acetate EN/ CG</b> CAS N° 31654-77-0 <b>ID 356</b>	Review report (SANCO/2633/2008) rev.14 20 July 2018	(Z, E)-9, 12-tetradecadien-1-yl acetate	AT	31/08/2021
29.	<b>(Z,Z)-7,11-Hexadecadien-1-yl acetate EN/CG</b> CAS No i) & ii) 53042-79-8 CIPAC Nije dodijeljen; <b>ID 354</b>	Review report (SANCO/2633/2008) rev.14 20 July 2018	(Z,Z)-7,11-hexadecadien-1-yl acetate	AT	31/08/2021
30.	<b>1,4-Dimethylnaphthalene EN</b> <b>1,4-Dimetilnaftalen CG</b> CAS No 571-58-4; CIPAC No 822 <b>ID 1203</b>	≥ 980 g/kg	1,4-dimethylnaphthalene	PG	30/06/2025
31.	<b>1-Decanol EN</b> <b>1-Dekanol CG</b> CAS No 112-30-1; CIPAC No 831 <b>ID 826</b>	≥ 960 g/kg	Decan-1-ol	PG	31/08/2024
32.	<b>1-methylcyclopropene EN</b> <b>1-metilciklopropen CG</b> CAS N°3100-04-7; CIPAC N° Nije određen <b>ID 390</b>	≥ 980 g/kg (tehnički koncentrat) Sljedeće nečistoće izazivaju zabrinutost u toksikološkom smislu i ne smiju prelaziti sljedeću granicu u tehničkom materijalu (tehnički koncentrat): -1-hloro-2-metilpropen: najviše 0,2 g/kg, -3-hloro-2-metilpropen: najviše 0,2 g/kg. Za 1-metilciklopropen dobijen in situ toksikološki su relevantne nečistoće heptan i metilcikloheksan. Te nečistoće ne	1-methylcyclopropene	PG	31/07/2034 Dozvoljen za upotrebu isključivo kao sredstvo za regulisanje rasta bilja, za skladištenje nakon berbe u skladištima koja se mogu hermetički zatvoriti.

		bi trebale iznositi više od 10 %.			
33.	<b>1-Naphthylacetamide (1-NAD) EN</b> <b>1-Naftilacetamid (1-NAD)</b> CAS No 86-86-2; CIPAC No 282 <b>ID 391</b>	≥ 980 g/kg	2-(1-naphthyl)acetamide	PG	31/12/2023
34.	<b>1-Naphthylacetic acid (1-NAA) EN</b> <b>1-Naftilacetik acid (1-NAA) CG</b> CAS No 86-87-3; CIPAC No 313 <b>ID 380</b>	≥ 980 g/kg	1-naphthylacetic acid	PG	31/12/2023
35.	<b>2,4-D EN</b> <b>2,4-D CG</b> CAS N° 94-75-7; CIPAC N° 1 <b>ID 394</b>	960 g/kg	(2,4-dichlorophenoxy) acetic acid	HB, PG	31/12/2030
36.	<b>2,4-DB EN</b> <b>2,4-DB CG</b> CAS N° 94-82-6; CIPAC N° 83 <b>ID 395</b>	940 g/kg	4-(2,4-dichlorophenoxy) butyric acid	HB	31/10/2032
37.	<b>2,5-Dichlorobenzoic acid methylester EN</b> <b>2,5-Dihlorobenzoic acid metilester CG</b> CAS No 2905-69-3; CIPAC No 686 <b>ID 617</b>	≥ 995 g/kg	methyl-2,5-dichlorobenzoate	FU,PG	31/08/2022
38.	<b>2-Phenylphenol (incl. sodium salt orthophenyl phenol) EN</b> <b>2-Fenilfenol (uključ. natrijumove soli ortofenil fenol) CG</b> CAS No 90-43-7; CIPAC No 246 <b>ID 1013</b>	≥ 998 g/kg	biphenyl-2-ol	FU	31/12/2021
39.	<b>6-Benzyladenine EN</b> <b>6-Benziladenin CG</b> CAS No 1214-39-7; CIPAC No 829 <b>ID 1044</b>	≥ 973 g/kg	N6-benzyladenine	PG	31/08/2024
40.	<b>8-Hydroxyquinoline incl. Oxyquinoleine EN</b> <b>8-Hidroksikvinolin uključ. Oksikvinolein CG</b> CAS No 148-24-3 (8-hydroxyquinoline) CIPAC No 677 (8-hydroxyquinoline) <b>ID 1047</b>	≥ 990 g/kg	8-quinolinol	FU	31/12/2021
41.	<b>Abamectin (aka avermectin) EN</b> <b>Abamektin CG</b> CAS N° 71751-41-2 (abamectin) 65195-55-3 (avermectin B1a) 65195-56-4 (avermectin B1b) CIPAC N° 495 <b>ID 1048</b>	≥ 850 g/kg	Avermectin B1a (10E,14E,16E,22Z)- (1R,4S,5'S,6S,6'R,8R,12S,13 S,20R,21R,24S)-6'-[(S)-sec- butyl]-21,24-dihydroxy- 5',11,13,22-tetramethyl-2- oxo-3,7,19- trioxatetracyclo[15.6.1.14.8. 020,24]pentacosa- 10,14,16,22-tetraene-6-spiro- 2'-(5',6'-dihydro-2'H-pyran)- 12-yl 2,6-dideoxy-4-O-(2,6- dideoxy-3-O-methyl-α-L- arabino-hexopyranosyl)-3- O-methyl-α-L-arabino- hexopyranoside Avermectin B1b (10E,14E,16E,22Z)- (1R,4S,5'S,6S,6'R,8R,12S,13 S,20R,21R,24S)-21,24- dihydroxy-6'-isopropyl- 5',11,13,22-tetramethyl-2- oxo-3,7,19- trioxatetracyclo[15.6.1.14.8. 020,24]pentacosa- 10,14,16,22-tetraene-6-spiro- 2'-(5',6'-dihydro-2'H-pyran)- 12-yl 2,6-dideoxy-4-O-(2,6- dideoxy-3-O-methyl-α-L- arabino-hexopyranosyl)-3- O-methyl-α-L-arabino- hexopyranoside	AC, IN	30/04/2021
42.	<b>ABE-IT 56 EN</b> <b>ABE-IT 56 CG</b> (components of lysate of Saccharomyces cerevisiae strain DDSF623) <b>ID 1307</b> <i>Aktivna supstanca niskog rizika/Low risk Active substance</i>	1 000 g/kg	Nije primjenljivo	FU	20/05/2034
43.	<b>Acequinocyl EN</b>	≥ 960 g/kg	3-dodecyl-1,4-dihydro-1,4-	AC	31/08/2024

	<b>Acekinocili CG</b> CAS No 57960-19-7; CIPAC No 760 <b>ID 1209</b>		dioxo-2-naphthyl acetate		
44.	<b>Acetamidrid EN</b> <b>Acetamidrid CG</b> CAS N° 160430-64-8; CIPAC N° nije još dodjeljen <b>ID 1050</b>	≥ 990 g/kg	(E)-N1-[(6-chloro-3-pyridyl)methyl]-N2-cyano-N1-methylacetamide	IN	28/02/2033
45.	<b>Acetic acid EN</b> <b>Sirćetna kisjelina CG</b> CAS No: 64-19-7; CIPAC No: Nije dodijeljen <b>ID 1051</b>	≥ 980 g/kg	Acetic acid	HB	31/08/2022
46.	<b>Acibenzolar-S-methyl (benzothiadiazole) EN</b> <b>Acibenzolar-s-metil CG</b> CAS N° 135158-54-2; CIPAC N°597 <b>ID 1053</b>	970 g/kg	benzo[1,2,3]thiadiazole-7-carbothioic acid S-methyl ester	PA	31/03/2031
47.	<b>Aclonifen EN</b> <b>Aklonifen CG</b> CAS No 74070-46-5; CIPAC No 498 <b>ID 1054</b> <i>Kandidat za supstituciju/Candidate for Substitution</i>	≥ 970 g/kg Nečistoća fenola je toksikološki značajna i uspostavljen je maksimalni nivo od 5 g / kg	2-chloro-6-nitro-3-phenoxyaniline	HB	31/07/2022
48.	<b>Acrinathrin EN</b> <b>Akrinatriin CG</b> CAS No 101007-06-1; CIPAC No 678 <b>ID 1056</b>	≥ 970 g/kg Nečistoće: 1,3-dicyclohexylurea: ne više od 2 g/kg	(S)-α-cyano-3-phenoxybenzyl (Z)-(1R,3S)-2,2-dimethyl-3-[2-(2,2,2-trifluoro-1-trifluoromethylethoxycarbonyl)vinyl]cyclopropanecarboxylate or (S)-α-cyano-3-phenoxybenzyl (Z)-(1R)-cis-2,2-dimethyl-3-[2-(2,2,2-trifluoro-1-trifluoromethylethoxycarbonyl)vinyl]cyclopropanecarboxylate	AC	31/12/2023
49.	<b>Adoxophyes orana GV strain BV-0001 EN/CG</b> CIPAC No 782 <b>ID 863</b>	Nijesu relevantne nečistoće	Nije primjenljivo	IN	31/01/2023
50.	<b>Akanthomyces muscarius Ve6 (formerly Lecanicillium muscarium strain Ve6) EN/CG</b> Culture collection: No CABI (=IMI) 268317, CBS 102071, ARSEF 5128 <b>ID 265</b> <i>Aktivna supstanca niskog rizika/Low risk Active substance</i>	Nijesu relevantne nečistoće	Nije primjenljivo	IN	30/04/2021
51.	<b>Ekstrakt crnog luka CG / Allium cepa extract EN</b> CAS No Nije relevantno; CIPAC Nije relevantno <b>ID 1424</b> <i>Osnovna supstanca/Basic substance</i>	The onion bulbs used to prepare the extract should be of food grade meeting the requirements of WHO monographs on selected medicinal plants (Volume 1, Geneva, 1999) on Bulbus Allii Cepae.	Nije primjenljivo	FU	
PRIPREMA ZA UPOTREBU: U skladu sa recepturom objavljenom na internet stranici Uprave za bezbjednost hrane, veterinu i fitosanitarne poslove.					
52.	<b>Alpha-Cypermethrin (aka alphamethrin) EN</b> <b>Alfa-cipermetrin CG</b> CAS N° 67375-30-8; CIPAC N° 454 <b>ID 325</b> <i>Kandidat za supstituciju/Candidate for Substitution</i>	≥ 980 g/kg Proizvodna nečistoća heksana je toksikološki značajna i ne smije prelaziti 1 g/kg u tehničkom materijalu.	Racemate comprising: (R)-α-cyano-3-phenoxybenzyl (1S,3S)-3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylate and (S)-α-cyano-3-phenoxybenzyl (1R,3R)-3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylate ili (R)-α-cyano-3-phenoxybenzyl-(1S)-cis-3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylate i (S)-α-cyano-3-phenoxybenzyl-(1R)-cis-3-	IN	31/10/2026 Obratiti pažnju na: -zaštitu korisnika sredstva i obezbjeđivanje liče zaštitne opreme jer uslovi upotrebe propisuju primjenu istih; -procjenu rizika za potrošače; -zaštitu vodenih organizama, pčela i zglavkara koji ne pripadaju ciljanoj grupi. Uslovi upotrebe prema potrebi uključuju mjere za smanjenje rizika.

			(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylate		
53.	<b>Aluminium ammonium sulphate EN</b> <b>Aluminijum amonijum sulfat CG</b> CAS No: 7784-26-1; CIPAC No: Nije dodijeljen <b>ID 326</b>	≥ 960 g/kg	Aluminium ammonium sulphate	RE	31/08/2021
54.	<b>Aluminium phosphide EN</b> <b>Aluminijum fosfid CG</b> CAS N° 20859-73-8; CIPAC N° 227 <b>ID 1015</b>	≥ 830 g/kg	Aluminium phosphide	IN, RO	31/08/2022
55.	<b>Aluminium silicate (aka kaolin) EN</b> <b>Aluminijum silikat CG</b> CAS No 1332-58-7; CIPAC No 841 <b>ID 327</b>	≥ 999,8 g/kg	Nije dostupno Hemijski naziv: Aluminium silicate	RE	31/08/2021
56.	<b>Aluminium sulphate EN</b> <b>Aluminijum sulfat CG</b> CAS No 10043-01-3; CIPAC Nije dostupno <b>ID 328</b>	Aluminium sulfate	970 g/kg	BA	31/05/2024
57.	<b>Ametoctradin EN</b> <b>Ametoktradin CG</b> CAS N° 865318-97-4 CIPAC N° 818 <b>ID 705</b>	≥ 980 g/kg Nečistoće amitrole i o-xylene su toksikološke relevantnosti i ne smiju 50 g/kg i 2 g/kg u odnosnom u tehničkom materijalu.	5-ethyl-6-octyl [1,2,4]triazolo[1,5-a]pyrimidin-7-amine	FU	31/07/2023
58.	<b>Amidosulfuron EN</b> <b>Amidosulfuron CG</b> CAS N° 120923-37-7; CIPAC N° 515 <b>ID 330</b>	≥ 970 g/kg	3-(4,6-dimethoxypyrimidin-2-yl)-1-(N-methyl-N-methylsulfonyl-aminosulfonyl)urea ili 1-(4,6 dimethoxypyrimidin-2-yl)-3-mesyl (methyl) sulfamoylurea	HB	31/12/2021
59.	<b>Aminopyralid EN</b> <b>Aminopiraldid CG</b> CAS No 150114-71-9; CIPAC No 771 <b>ID 865</b>	≥ 920 g/kg Sljedeće relevantne nečistoće ne smiju prekoračiti određeni prag piclorama ≤ 40 g/kg	4-amino-3,6-dichloropyridine-2-carboxylic acid	HB	31/12/2024
60.	<b>Amisulbrom EN</b> <b>Amisulburom CG</b> CAS No 348635-87-0; CIPAC No 789 <b>ID 335</b>	≥ 985 g/kg Sljedeće relevantne nečistoće ne smiju prekoračiti : 3-bromo-6-fluoro-2-methyl-1-(1H-1,2,4-triazol-3-ylsulfonyl)-1H-indole: ≤ 2 g/kg	3-(3-bromo-6-fluoro-2-methylindol-1-ylsulfonyl)-N,N-dimethyl-1H-1,2,4-triazole-1-sulfonamide	FU	30/06/2024
61.	<b>Ampelomyces quisqualis strain AQ10 EN</b> <b>Ampelomyces quisqualis strain AQ10 CG</b> culture collection N° CNCM I-807 <b>ID 345</b> <i>Aktivna supstanca niskog rizika/Low risk Active substance</i>	Nije primjenjivo	Nije primjenljivo	FU	31/07/2033
62.	<b>Aureobasidium pullulans (strains DSM 14940 and DSM 14941) EN</b> <b>Aureobasidium pullulans (sojevi DSM 14940 i DSM 14941) CG</b> Collection broj: German Collection of Microorganisms i cell Cultures (DSMZ) with the accession broj DSM 14940 i DSM 14941 <b>ID 417</b>	Minimum 5,0 × 10 <sup>9</sup> CFU/g for each strain; Maximum 5,0 × 10 <sup>10</sup> CFU/g for each strain	Nije primjenljivo	FU, BA	31/01/2024
63.	<b>Azadirachtin (Margosa extract) EN</b> <b>Azadirachtin (Margosa elstrakt) CG</b> CIPAC No Azadirachtin A: 627 CAS No Azadirachtin A: 11141-17-6 <b>ID 420</b>	111 g/kg azadirachtin A	Azadirachtin A: dimethyl (2aR,3S,4S,4aR,5S,7aS,8S,10R,10aS,10bR)-10-acetoxy-3,5-dihydroxy-4-[(1aR,2S,3aS,6aS,7S,7aS)-6ahydroxy-7a-methyl-3a,6a,7,7a-tetrahydro-2,7-methanofuro[2,3-b]oxireno[e]oxepin-1a(2H)-yl]-4-methyl-8-[[[(2E)-2-methylbut-2-enoyl]oxy]octahydro1H-naphtho[1,8a-c:4,5-b'c']difuran-5,10a(8H)-dicarboxylate	IN	31/08/2024
64.	<b>Azimsulfuron EN</b> <b>Azimsulfuron CG</b>	≥ 980 g/kg maksimalni nivo fenola 2 g/kg	1-(4,6-dimethoxypyrimidin-2-yl)-3-[1-methyl-4-(2-	HB	31/12/2021



	CAS N° 120162-55-2; CIPAC N° 584 <b>ID 423</b>		methyl-2H-tetrazol-5-yl)-pyrazol-5-ylsulfonil]-urea		
65.	<b>Azoxystrobin EN</b> <b>Azoksitrobin CG</b> CAS N° 131860-33-8; CIPAC N° 571 <b>ID 428</b>	≥ 930 g/kg maks. sadržaja toluena 2 g/kg maks. sadržaj Z-izomera 25 g/kg	Methyl (E)-2-{2[6-(2-cyanophenoxy)pyrimidin-4-yloxy] phenyl}-3-methoxyacrylate	FU	31/12/2024
66.	<i>Bacillus amyloliquefaciens</i> (former <i>subtilis</i> ) str. <b>QST 713 EN</b> <i>Bacillus amyloliquefaciens</i> (former <i>subtilis</i> ) str. <b>QST 713 CG</b> NRRL B -21661; CIPAC N° Nije dodijeljen <b>ID 1018</b>	Nije primjenljivo	Nije primjenljivo	BA, FU	30/04/2021
67.	<i>Bacillus amyloliquefaciens</i> <b>MBI 600 EN</b> <i>Bacillus amyloliquefaciens</i> <b>MBI 600 CG</b> Accession number in the National Collection of Industrial, Marine and Food Bacteria Ltd (NCIMB), Scotland: NCIMB 12376 Deposit number in the American Type Culture Collection (ATCC): SD-1414 <b>ID 1198</b>	Minimalna koncentracija: 5,0 × 10 <sup>14</sup> CFU/kg	Nije primjenljivo	FU	16/09/2026
68.	<i>Bacillus amyloliquefaciens</i> strain <b>FZB24 EN</b> <i>Bacillus amyloliquefaciens</i> strain <b>FZB24 CG</b> <b>ID 1197</b> <i>Aktivna supstanca niskog rizika/Low risk Active substance</i>	Nije primjenljivo	Nije primjenljivo	FU	01/06/2032
69.	<i>Bacillus amyloliquefaciens</i> subsp. <b>plantarum D747 EN</b> <i>Bacillus amyloliquefaciens</i> subsp. <b>plantarum D747 CG</b> <b>ID 1078</b>	Minimalna koncentracija: 2,0 × 10 <sup>11</sup> CFU/g	Nije primjenljivo	FU	31/03/2025
70.	<i>Bacillus firmus</i> <b>I-1582 EN</b> <i>Bacillus firmus</i> <b>I-1582 CG</b> Kolekcija broj: CNCMI-1582 <b>ID 992</b>	Minimalna koncentracija: 7,1 × 10 <sup>10</sup> CFU/g	Nije primjenljivo	NE	30/09/2023
71.	<i>Bacillus pumilus</i> <b>QST 2808 EN</b> <i>Bacillus pumilus</i> <b>QST 2808 CG /</b> <b>ID 1079</b>	≥ 1 × 10 <sup>12</sup> CFU/kg	Nije primjenljivo	FU	31/08/2025
72.	<i>Bacillus subtilis</i> strain <b>IAB/BS03 EN</b> <i>Bacillus subtilis</i> soj <b>IAB/BS03 CG</b> Accession number in the Spanish Type Culture Collection (CECT), Spain: CECT 7254 Accession number in the German Type Culture Collection (DSMZ), Germany: DSM 24682 <b>ID 1278</b> <i>Aktivna supstanca niskog rizika/Low risk Active substance</i>	Najmanja koncentracija: 1 × 10 <sup>13</sup> CFU/kg Najveća koncentracija: 5 × 10 <sup>13</sup> CFU/kg	Nije primjenljivo	FU	<b>20/10/2034</b> Obratiti pažnju na: -specifikaciju komercijalno proizvedenog tehničkog materijala u sredstvima za zaštitu bilja, uključujući detaljan opis relevantnih sekundarnih metabolita; -zaštitu korisnika sredstva i operatera, uzimajući u obzir to da se smatra da mikroorganizmi mogu sami po sebi uzrokovati preosjetljivost, potrebno je osigurati da uslovi upotrebe uključuju primjenu odgovarajućih ličnih zaštitnih sredstava. Uslovi upotrebe prema potrebi uključuju mjere za smanjenje rizika.
73.	<i>Bacillus thuringiensis</i> subsp. <b>Aizawai strains ABTS-1857 EN</b> <i>Bacillus thuringiensis</i> subsp. <b>Aizawai strain ABTS-1857 CG</b> STRAIN: ABTS-1857 Culture collection: No SD-1372 <b>ID 1269</b>	Nijesu relevantne nečistoće	Nije primjenljivo	FU	30/04/2021
74.	<i>Bacillus thuringiensis</i> subsp. <b>Aizawai strains GC-91 EN</b> <i>Bacillus thuringiensis</i> subsp. <b>Aizawai strain GC-91 CG</b> STRAIN: GC-91 Culture collection: No NCTC 11821 <b>ID 1301</b>	Nijesu relevantne nečistoće	Nije primjenljivo	FU	30/04/2021
75.	<i>Bacillus thuringiensis</i> subsp. <b>Aizawai strains ABTS-1857 and GC-91 EN</b> <i>Bacillus thuringiensis</i> subsp. <b>Aizawai strain ABTS-1857 i GC-91 CG</b>	Nijesu relevantne nečistoće	Nije primjenljivo	IN	30/04/2021

	STRAIN: ABTS-1857 Culture collection: No SD-1372, STRAIN: GC-91 Culture collection: No NCTC 11821 <b>ID 431</b>				
76.	<b>Bacillus thuringiensis subsp. Israeliensis (serotype H-14) strain AM65-52 EN</b> <i>Bacillus thuringiensis subsp. Israeliensis (serotype H-14) soj AM65-52 CG</i> Culture collection: No ATCC-1276 <b>ID 861</b>	Nijesu relevantne nečistoće	Nije primjenljivo	IN	30/04/2021
77.	<b>Bacillus thuringiensis subsp. Kurstaki strain ABTS 351 EN</b> <i>Bacillus thuringiensis subsp. Kurstaki strain ABTS 351 CG</i> STRAIN: ABTS 351 Culture collection: No ATCC SD-1275 <b>ID 1270</b>	Nijesu relevantne nečistoće	Nije primjenljivo	IN	30/04/2021
78.	<b>Bacillus thuringiensis subsp. Kurstaki strain EG 2348 EN</b> <i>Bacillus thuringiensis subsp. Kurstaki strain EG 2348 CG</i> STRAIN: EG 2348 Culture collection: No NRRL B-18208 <b>ID 1271</b>	Nijesu relevantne nečistoće	Nije primjenljivo	IN	30/04/2021
79.	<b>Bacillus thuringiensis subsp. Kurstaki strain PB 54 EN</b> <i>Bacillus thuringiensis subsp. Kurstaki strain PB 54CG</i> STRAIN: PB 54 Culture collection: No CECT 7209 <b>ID 1272</b>	Nijesu relevantne nečistoće	Nije primjenljivo	IN	30/04/2021
80.	<b>Bacillus thuringiensis subsp. Kurstaki strain SA 11 EN</b> <i>Bacillus thuringiensis subsp. Kurstaki strain SA 11 CG</i> STRAIN: SA 11 Culture collection: No NRRL B-30790 <b>ID 1273</b>	Nijesu relevantne nečistoće	Nije primjenljivo	IN	30/04/2021
81.	<b>Bacillus thuringiensis subsp. Kurstaki strain SA12 EN</b> <i>Bacillus thuringiensis subsp. Kurstaki strain SA12 CG</i> STRAIN: SA 12 Culture collection: No NRRL B-30791 <b>ID 1274</b>	Nijesu relevantne nečistoće	Nije primjenljivo	IN	30/04/2021
82.	<b>Bacillus thuringiensis subsp. Kurstaki sojevi ABTS 351, PB 54, SA 11, SA12 i EG 2348 CG / Bacillus thuringiensis subsp. Kurstaki strains ABTS 351, PB 54, SA 11, SA12 and EG 2348 EN</b> STRAIN: ABTS 351 Culture collection: No ATCC SD-1275 STRAIN: PB 54 Culture collection: No CECT 7209 STRAIN: SA 11 Culture collection: No NRRL B-30790 STRAIN: SA 12 Culture collection: No NRRL B-30791 STRAIN: EG 2348 Culture collection: No NRRL B-18208 <b>ID 432</b>	Nijesu relevantne nečistoće	Nije primjenljivo	IN	30/04/2021
83.	<b>Beauveria bassiana IMI389521 EN</b> <b>Beauveria bassiana IMI389521 CG</b> Referentni broj u Zbirci genetskih resursa CABI: IMI389521 <b>ID 1282</b>	Najveći nivo beauvericina: 0,09 mg/kg	Nije primjenljivo	IN	19/02/2029 Obratiti pažnju na: -stabilnost kod skladištenja preparata ili više njih koji sadrže supstancu B. bassiana soj IMI389521, uključujući udio metabolita beauvericina nakon skladištenja; -sadržaj metabolita beauvericina proizvedenog u određenim uslovima primjene; -rizik koji predstavlja beauvericin u zaraženim

					<p>insektima prisutnima u skladištenom zrnu;</p> <p>Potrebno je poduzeti mjere kako bi se osiguralo da takvi proizvodi ne uđu u lanac ishrane i hrane za životinje, uzimajući u obzir uobičajen nivo prisutnosti beauvericina na zrnima žitarica;</p> <p>-zaštitu korisnika sredstva i operatera, uzimajući u obzir to da se smatra da supstanca <i>B. bassiana</i> soj IMI389521, kao i svaki drugi mikroorganizam, može uzrokovati preosjetljivost.</p> <p>Strogo održavanje ekoloških uslova i analiza kontrole kvalitete tokom proizvodnog postupka kako bi se osiguralo poštovanje graničnih vrijednosti mikrobiološke kontaminacije iz radnog dokumenta SANCO/12116/2012 (2).</p> <p>Uslovi upotrebe prema potrebi uključuju mjere za smanjenje rizika.</p>
84.	<p><b>Beauveria bassiana PPRI 5339 EN</b></p> <p><b>Beauveria bassiana PPRI 5339 CG</b></p> <p>Referentni broj u Zbirci kultura službe za istraživanja u području poljoprivrede (NRRL) međunarodnog depozitorija: NRRL 50757</p> <p><b>ID 1281</b></p>	Najveći nivo beauvericina: 0,5 mg/kg	Nije primjenjivo	IN	<p>20/02/2029</p> <p>U toj ukupnoj ocjeni obratiti pažnja na:</p> <ul style="list-style-type: none"> <li>-udio metabolita beauvericina na osnovu ispitivanja roka trajanja nakon skladištenja preparata (ili više) supstance <i>B. bassiana</i> soja PPRI 5339,</li> <li>-uticaj na oprašivače koji se unose u zaštićeni prostor nakon izlaganja preparatu (preparatima) različitim od preparata navedenog u prilog ovoj tvrdnji,</li> <li>-zaštita operatera i radnika, s obzirom na to da se smatra da supstanca <i>B. bassiana</i> soja PPRI 5339, kao i bilo koji drugi mikroorganizam, može izazvati preosjetljivost.</li> </ul> <p>Strogo održavanje uslova životne sredine i analiza kontrole kvaliteta tokom proizvodnog procesa kako bi se osiguralo poštovanje graničnih vrijednosti kontaminacije mikrobima u radnom dokumentu SANCO / 12116/2012 (2).</p> <p>Uslovi upotrebe, prema potrebi, uključuju mjere ublažavanja rizika.</p>
85.	<b>Beauveria bassiana strain 147 EN/CG ID 1183</b>	Nijesu relevantne nečistoće	Nije primjenljivo	IN	06/06/2027
86.	<p><b>Beauveria bassiana strain ATCC 74040 EN/CG</b></p> <p>STRAIN: ATCC 74040</p> <p>Culture collection: No ATCC 74040</p> <p><b>ID 1275</b></p>	Maksimalni nivo beauvericin: 5 mg/kg	Nije primjenljivo	IN	30/04/2021
87.	<p><b>Beauveria bassiana strain GHA EN/CG</b></p> <p>STRAIN: GHA</p> <p>Culture collection: No ATCC 74250</p> <p><b>ID 1339</b></p>	Maksimalni nivo beauvericin: 5 mg/kg	Nije primjenljivo	IN	30/04/2021
88.	<b>Beauveria bassiana strain NPP111B005</b>	Maksimalni nivo beauvericin:	Nije primjenljivo	IN	07/06/2027

	<b>EN/CG ID 1184</b>	5 mg/kg			
89.	<b>Beauveria bassiana strains ATCC 74040 and GHA EN/CG</b> STRAIN: ATCC 74040 Culture collection: No ATCC 74040 STRAIN: GHA Culture collection: No ATCC 74250 <b>ID 1215</b>	Maksimalni nivo beauvericin: 5 mg/kg	Nije primjenljivo	IN	30/04/2021
90.	<b>Beer EN</b> <b>Pivo CG</b> CAS N° 8029-31-0 <b>ID 1415</b> <i>Osnovna supstanca/Basic substance</i>	Food grade quality	Not relevant / Nije relevantan	ML	Nije primjenljivo
PRIPREMA ZA UPOTREBU: U skladu sa recepturom objavljenom na internet stranici Uprave za bezbjednost hrane, veterinu i fitosanitarne poslove.					
91.	<b>Beflbutamid EN</b> <b>Beflbutamid CG</b> CAS N° 113614-08-7; CIPAC N° 662 <b>ID 440</b>	≥ 970 g/kg	(RS)-N-benzyl-2-(4-fluoro-3-trifluoromethylphenoxy) butanamide	HB	31/07/2021
92.	<b>Benalaxyl-M EN</b> <b>Benalaxyl-M CG</b> CAS No 98243-83-5; CIPAC No 766 <b>ID 441</b>	≥ 950 g/kg	Methyl N-(phenylacetyl)-N-(2,6-xylyl)-D-alaninate	FU	30/04/2024
93.	<b>Benfluralin CG / Benfluralin EN</b> CAS No 1861-40-1; CIPAC No 285 <b>ID 444</b>	≥ 960 g/kg Nečistoće: - ethyl-butyl-nitrosamine: max. 0,1 mg/kg	N-butyl-N-ethyl- $\alpha,\alpha,\alpha$ -trifluoro-2,6-dinitro-p-toluidine	HB	28/02/2022
94.	<b>Bensulfuron EN</b> <b>Bensulfuron CG</b> CAS No 83055-99-6; CIPAC No 502.201 <b>ID 1019</b>	≥ 975 g/kg	$\alpha$ -[(4,6-dimethoxypyrimidin-2-ylcarbamoyl)sulfamoyl]-o-toluic acid (bensulfuron) methyl $\alpha$ -[(4,6-dimethoxypyrimidin-2-ylcarbamoyl)sulfamoyl]-o-toluate (bensulfuron-methyl)	HB	31/10/2022
95.	<b>Bentazone EN</b> <b>Bentazon CG</b> CAS N° 25057-89-0; CIPAC N° 366 <b>ID 451</b>	960 g/kg	3-isopropyl-(1H)-2,1,3-benzothiadiazin-4-(3H)-one-2,2-dioxide	HB	31/05/2025
96.	<b>Benthiavalicarb EN</b> <b>Benthiavaliakarb CG</b> CAS No 413615-35-7; CIPAC No 744 <b>ID 452</b>	≥ 910 g/kg Sljedeće fabričke nečistoće predstavljaju toksikološku zabrinutosti i svaka od njih ne smije premašiti određeni iznos u tehničkom materijalu : 6,6'-difluoro-2,2'-dibenzothiazole: < 3,5 mg/kg bis(2-amino-5-fluorophenyl) disulfide: < 14 mg/kg	[(S)-1-[(R)-1-(6-fluoro-1,3-benzothiazol-2-yl)ethyl]carbamoyl]-2-methylpropyl]carbamic acid	FU	31/07/2021
97.	<b>Benzoic acid EN</b> <b>Benzoik acid CG</b> CAS N° 65-85-0; CIPAC N° 622 <b>ID 455</b>	990 g/kg	benzoic acid	BA, FU, OT	31/08/2032
98.	<b>Benzovindiflupyr EN</b> <b>Benzovindiflupir CG</b> CAS N° 1072957-71-1; CIPAC N° nije primjenljivo <b>ID 1204</b>	960 g/kg (50/50) racemat	N-[(1RS,4SR)-9-(dichloromethylene)-1,2,3,4-tetrahydro-1,4-methanonaphthalen-5-yl]-3-(difluoromethyl)-1-methylpyrazole-4-carboxamide	FU	02/03/2023
99.	<b>Bifenazate EN</b> <b>Bifenazat CG</b> CAS N° 149877-41-8; CIPAC N° 736 <b>ID 1349</b>	≥ 950 g/kg	Isopropyl 2-(4-methoxybiphenyl-3-yl) hydrazinofornate	AC	31/07/2021
100.	<b>Bifenox EN</b> <b>Bifenoks CG</b> CAS No 42576-02-3; CIPAC No 413 <b>ID 866</b>	≥ 970 g/kg nečistoće: max. 3 g/kg 2,4-dichlorophenol max. 6 g/kg 2,4-dichloroanisole	Methyl 5-(2,4-dichlorophenoxy)-2-nitrobenzoate	HB	31/12/2021
101.	<b>Bispyribac EN</b> <b>Bispiribak CG</b> CAS No 125401-75-4; CIPAC No 748 <b>ID 466</b>	≥ 930 g/kg (označava se kao bispyribac-sodium)	2,6-bis(4,6-dimethoxypyrimidin-2-yloxy)benzoic acid	HB	31/07/2023
102.	<b>Bixafen EN</b> <b>Biksafen CG</b> CAS No 581809-46-3; CIPAC No 819 <b>ID 675</b>	≥ 950 g/kg	N-(3',4'-dichloro-5-fluorobiphenyl-2-yl)-3-(difluoromethyl)-1-methylpyrazole-4-	FU	31/05/2025

			carboxamide		
103.	<b>Blood meal EN</b> <b>Krvno brašno CG</b> CAS No 90989-74-5; CIPAC 909 <b>ID 468</b>	≥ 990 g/kg	Nije dostupno	RE	31/08/2021
104.	<b>Bordeaux mixture ENG</b> <b>Bordovska mješavina CG</b> CAS N° 8011-63-0 CIPAC N° 44.604 <b>ID 470</b> <i>Kandidat za supstituciju/Candidate for Substitution</i>	≥ 245 g/kg	Nije primjenljivo	FU	31/12/2025
105.	<b>Boscalid (formerly nicobifen) EN</b> <b>Boskalid CG</b> CAS N° 188425-85-6; CIPAC N° 673 <b>ID 472</b>	≥ 960 g/kg	2-Chloro-N-(4'-chlorobiphenyl-2-yl)nicotinamide	FU	31/07/2021
106.	<b>Bromadiolone EN</b> <b>Bromadiolon CG</b> CAS N° 28772-56-7; CIPAC N° 371 <b>ID 476</b> <i>Kandidat za supstituciju/Candidate for Substitution</i>	≥ 970 g/kg	3-[(1RS,3RS;1RS,3SR)-3-(4'-bromobiphenyl-4-yl)-3-hydroxy-1-phenylpropyl]-4-hydroxy-coumarin	RO	31/05/2021
107.	<b>Bromuconazole EN</b> <b>Bromukonazol CG</b> CAS No 116255-48-2; CIPAC No 680 <b>ID 484</b> <i>Kandidat za supstituciju/Candidate for Substitution</i>	≥ 960 g/kg	1-[(2RS,4RS:2RS,4SR)-4-bromo-2-(2,4-dichlorophenyl)tetrahydrofurfuryl]-1H-1,2,4-triazole	FU	31/01/2024
108.	<b>Bupirimate EN</b> <b>Bupirimat CG</b> CAS No 41483-43-6; CIPAC No 261 <b>ID 485</b>	≥ 945 g/kg Nečistoće: Ethirimol: max. 2 g/kg Toluene: max. 3 g/kg	5-butyl-2-ethylamino-6-methylpyrimidine-4-yl dimethylsulfamate	FU	31/05/2024
109.	<b>Buprofezin EN</b> <b>Buprofezin CG</b> CAS N° 953030-84-7; CIPAC N° 681 <b>ID 486</b>	≥ 985 g/kg	(Z)-2-tert-butylimino-3-isopropyl-5-phenyl-1,3,5-thiadiazinan-4-one	IN	31/01/2023
110.	<b>Calcium carbide EN</b> <b>Kalcijum karbid CG</b> CAS No 75-20-7; CIPAC No Nije dodijeljen <b>ID 494</b>	≥ 765 g/kg Sadrži 0,08-0,52 g/kg Calcium Phosphide	Calcium carbide Calcium acetylide	RE	31/08/2022
111.	<b>Calcium carbonate EN</b> <b>Kalcijum karbonat CG</b> CAS No 471-34-1; CIPAC No Nije dodijeljen <b>ID 495</b>	≥ 995 g/kg	Calcium carbonate	RE	31/08/2021
112.	<b>Calcium hydroxide EN</b> <b>Kalcijum hidroksid CG</b> CAS No 1305-62-0 <b>ID 497</b> <i>Osnovna supstanca/Basic substance</i>	920 g/kg <b>Ocjena hrane / Food grade</b> Sljedeće nečistoće predstavljaju toksikološku zabrinutost i ne smiju da pređu nivo ispod (izraženo u mg / kg suve materije): Barium 300 mg/kg Florid 50 mg/kg Arsen 3 mg/kg Olovo 2 mg/kg	Calcium Hydroxide	FU	Nije primjenljivo
PRIPREMA ZA UPOTREBU: U skladu sa recepturom objavljenom na internet stranici Uprave za bezbjednost hrane, veterinu i fitosanitarne poslove.					
113.	<b>Candida oleophila strain O EN</b> <b>Candida oleophila soj O CG</b> Collection broj: MUCL40654 <b>ID 501</b>	Nominalni sadržaj: 3 × 10 <sup>10</sup> CFU/g osušen proizvod Domet: 6 × 10 <sup>9</sup> – 1 × 10 <sup>11</sup> CFU/g osušen proizvod	Nije primjenljivo	FU	30/09/2023
114.	<b>Capric acid (CAS 334-48-5) EN</b> <b>Kaprinska kiselina CG</b> CAS No 334-48-5 CIPAC No 8146 (Fatty acids C7-C18 and C18 unsaturated potassium salts) <b>ID 502</b>	838g/kg (Fatty Acids/salts) 990 g/Kg (Fatty Acid methyl esters)	Capric Acid	IN, AC, HB, PG	31/08/2021
115.	<b>Caprylic Acid EN</b> <b>Kaprilna kiselina CG</b> CAS No 124-07-2 CIPAC No 8146 (Fatty acids C7-C18 and C18 unsaturated potassium salts) <b>ID 503</b>	838g/kg (Fatty Acids/salts) 990 g/Kg (Fatty Acid methyl esters)	Caprylic Acid	IN, AC, HB, PG	31/08/2021
116.	<b>Captan EN</b> <b>Kaptan CG</b>	≥ 910 g/kg nečistoće:	N-(trichloromethylthio)cyclohe	FU	31/07/2021

	CAS N° 133-06-02 ; CIPAC N° 40 <b>ID 505</b>	- perchloromethylmercaptan (R005406): ne više od 5 g/kg - folpet: ne više od 10 g/kg - carbon tetrachloride: ne više od 0,01 g/kg	x-4-ene-1,2-dicarboximide		
117.	<b>Carbetamide EN</b> <b>Karbetamid CG</b> CAS No 16118-49-3; CIPAC No 95 <b>ID 507</b> <i>Kandidat za supstituciju /Candidate for Substitution</i>	≥ 950 g/kg	(R)-1-(Ethylcarbamoyl)ethyl carbanilate	HB	31/05/2021
118.	<b>Carbon dioxide (active substance) EN</b> <b>Karbon dioksid aktivna supstanca CG</b> CAS No 124-38-9 <b>ID 509</b>	≥ 99,9 %	Carbon dioxide	IN, RO	31/08/2021
119.	<b>Carboxin EN</b> <b>Karboksin CG</b> CAS No 5234-68-4; CIPAC No 273 <b>ID 514</b>	≥ 970 g/kg	5,6-dihydro-2-methyl-1,4-oxathiine-3-carboxanilide	FU	31/05/2021
120.	<b>Carfentrazone-ethyl EN</b> <b>Carfentrazon-etil CG</b> CAS N° 128639-02-1 CIPAC N° 587 (carfentrazone) 587.202 (carfentrazone-ethyl) <b>ID 515</b>	≥ 910 g/kg	Ethyl (RS)-2-chloro-3-[2-chloro-4-fluoro-5-[4-(difluoromethyl)-4,5-dihydro-3-methyl-5-oxo1H-1,2,4-triazol-1-yl]phenyl]propionate	HB	31/07/2033
121.	<b>Carvone EN</b> <b>Karvon CG</b> CAS No 2244-16-8 (d-carvone = S-carvone = (+)-carvone) CIPAC No 602 <b>ID 517</b>	923 g/kg d-carvone	(S)-5-isopropenyl-2-methylcyclohex-2-en-1-one, Or (S)-p-mentha-6,8-dien-2-one	PG	31/07/2034 Obratiti pažnju na sledeće: -zaštitu korisnika sredstva i osigurati da uslovi upotrebe propisuju primjenu odgovarajućih ličnih zaštitnih sredstava. Uslovi upotrebe prema potrebi uključuju mjere za smanjenje rizika. Posebno bi trebalo razmotriti potreban vremenski razmak od primjene sredstava za zaštitu bilja koja sadrže karvon do ulaska u skladište.
122.	<b>Cerevisane EN/CG</b> CAS No: Nije dodijeljen; CIPAC No: 980 <b>ID 1065</b> <i>Supstanca niskog rizika/Low risk Active substance</i>	≥ 924 g/kg	Nije relevantan	PA	23/04/2030
123.	<b>Chitosan hydrochloride EN</b> <b>Citosan hidrohlorid CG</b> CAS no: 9012-76-4 <b>ID 1193</b> <i>Osnovna supstanca/Basic substance</i>	Evropska farmakopeja Max sadržaj teških metala: 40 ppm	Nije primjenljivo	BC, FU, ET	Nije primjenljivo
124.	<b>Chlorantraniliprole EN</b> <b>Hlorantraniliprol CG</b> CAS N° 500008-45-7; CIPAC N° 794 <b>ID 526</b>	≥ 950 g/kg Sljedeće nečistoće ne smiju preći navedene količine u tehničkom materijalu: Acetonitrile: ≤ 3 g/kg 3-picoline: ≤ 3 g/kg Methanesulfonic acid: ≤ 2 g/kg	3-bromo-4'-chloro-1-(3-chloro-2-pyridyl)-2'-methyl-6' (methylcarbamoyl) pyrazole-5-carboxanilide	IN	30/04/2024
125.	<b>Chlormequat EN</b> <b>Hlormekvat CG</b> CAS No 7003-89-6 (chlormequat); CIPAC No 143 (chlormequat) CAS No 999-81-5 (chlormequat chloride); CIPAC No 143.302 (chlormequat chloride) <b>ID 539</b>	≥ 636 g/kg Nečistoće 1,2-dichloroethane: max 0,1 g/kg (na suvom sadržaju chlormequat chloride) Chloroethene (vinylchloride): max 0,0005 g/kg (na suvom sadržaju chlormequat chloride)	2-chloroethyltrimethylammonium (chlormequat)  2-chloroethyltrimethylammonium chloride (chlormequat chloride)	PG	30/11/2021
126.	<b>Chlorotoluron EN</b> <b>Hlorotoluron CG</b> CAS N° 15545-48-9; CIPAC N° 217 <b>ID 545</b> <i>Kandidat za supstituciju/Candidate for Substitution</i>	975 g/kg	3-(3-chloro-p-tolyl)-1,1-dimethylurea	HB	31/10/2021
127.	<b>Chromafenozide EN</b> <b>Hromafenzid CG</b> CAS No 143807-66-3; CIPAC No 775 <b>ID 1213</b>	≥ 935 g/kg Sljedeće relevantne nečistoće ne smiju preći određeni prag u tehničkom materijalu: Butyl acetate (n-buthyl acetate, CAS No 123-86-4): ≤ 8 g/kg	N'-tert-butyl-5-methyl-N'-(3,5-xyloyl)chromane-6-carbohidrazide	IN	31/03/2025
128.	<b>Clayed charcoal EN</b>	Charcoal: as in Commission	Nije primjenljivo	OT	Nije primjenljivo

	<b>Klaied harkoal CG</b> CAS No 7440-44-0 activated charcoal 1333-86-4 carbon black 1302-78-9 bentonite CIPAC No and EEC No 231-153-3 (EINECS) activated charcoal 215-609-9 (EINECS) carbon black 215-108-5 (EINECS) bentonite <b>ID 1225</b> <i>Osnovna supstanca/Basic substance</i>	Regulation (EU) No 231/20128 Bentonite: as in Commission Regulation (EU) No 1060/20139		protectant	
PRIPREMA ZA UPOTREBU: U skladu sa recepturom objavljenom na internet stranici Uprave za bezbjednost hrane, veterinu i fitosanitarne poslove.					
129.	<b>Clethodim EN</b> <b>Kletodim CG</b> CAS N° 99129-21-2; CIPAC N° 508 <b>ID 561</b>	≥ 930 g/kg Nečistoće: toluene max. 4 g/kg	(5RS)-2-[(1EZ)-1-[(2E)-3-chloroallyloxyimino]propyl]-5-[(2RS)-2-(ethylthio)propyl]-3-hydroxycyclohex-2-en-1-one	HB	31/05/2023
130.	<b>Clodinafop EN</b> <b>Klodinafop CG</b> CAS N° 114420-56-3; CIPAC N° 683 <b>ID 562</b>	≥ 950 g/kg (u obliku clodinafop-propargyl)	(R)-2-[4-(5-chloro-3-fluoro-2-pyridyloxy)-phenoxy]-propionic acid	HB	30/04/2021
131.	<b>Clofentezine EN</b> <b>Klofentezin CG</b> CAS No 74115-24-5; CIPAC No 418 <b>ID 564</b>	≥ 980 g/kg (suvi materijal)	3,6-bis(2-chlorophenyl)-1,2,4,5-tetrazine	AC	31/12/2021
132.	<b>Clomazone EN</b> <b>Klomazon CG</b> CAS N° 81777-89-1; CIPAC N° 509 <b>ID 565</b>	960 g/kg	S-benzyl dipropyl (thiocarbamat)	HB	31/10/2021
133.	<b>Clonostachys rosea strain J1446</b> <b>(Gliocladium catenulatum strain J1446) EN/CG</b> Strain: J1446 culture collection N° DSM 9212 CIPAC N° Nije dodijeljen <b>ID 766</b> <i>Aktivna supstanca niskog rizika/Low-risk active substance</i>		Nije primjenljivo	FU	31/03/2034 Obratiti pažnju na sledeće: -specifikaciju proizvedenog tehničkog materijala u sredstvima za zaštitu bilja, uključujući detaljan opis mogućih metabolita koji izazivaju zabrinutost, -zaštitu korisnika sredstva i radnika, uzimajući u obzir to da se smatra da mikroorganizmi mogu izazvati preosjetljivost, te obezbijediti da uslovi upotrebe uključuju primjenu odgovarajuće lične zaštite, Uslovi upotrebe prema potrebi uključuju mjere za smanjenje rizika.
134.	<b>Clopyralid EN</b> <b>Klopiralid CG</b> CAS N° 1702-17-6; CIPAC N° 455 <b>ID 566</b>	≥ 950 g/kg	3,6-dichloropyridine-2-carboxylic acid	HB	30/04/2021
135.	<b>Coniothyrium minutans Strain CON/M/91-08 (DSM 9660) EN/CG</b> Strain CON/M/91-08 (DSM 9660); CIPAC N° 614 <b>ID 569</b>	Nije primjenljivo	Nije primjenljivo	FU	31/07/2032
136.	<b>Copper compounds EN</b> <b>Jedinjenja bakra CG</b> Copper hydroxide: CAS N° 20427-59-2; CIPAC N° 44.305 Copper oxychloride: CAS N° 1332-65-6 or 1332-40-7; CIPAC N° 44.602 Bordeaux mixture: CAS N° 8011-63-0; CIPAC N° 44.604 Tribasic copper sulphate: CAS N° 12527-76-3 or 1333-22-8; CIPAC N° 44.306 Copper (I) oxide: CAS N° 1317-39-1; CIPAC N° 44.603 <b>ID 1221</b> <i>Kandidat za supstituciju/Candidate for Substitution</i>	Copper hydroxide: ≥ 573 g/kg Copper oxychloride: ≥ 550 g/kg Bordeaux mixture: ≥ 245 g/kg Tribasic copper sulphate: ≥ 490 g/kg Copper (I) oxide: ≥ 820 g/kg	-copper (II) hydroxide or cupric hydroxide -dicopper (II) chloride trihydroxide -traditional mixture of copper (II) sulfate and calcium hydroxide -copper (II) hydroxide sulfate -copper (I) oxide or cuprous oxide	FU	31/12/2025
137.	<b>Copper hydroxide EN</b> <b>Bakar – hidroksid CG</b> CAS N° 20427-59-2; CIPAC N° 44.305	≥ 573 g/kg	Copper (II) hydroxide	FU	31/12/2025

	<b>ID 571</b> <i>Kandidat za supstituciju/Candidate for Substitution</i>				
138.	<b>Copper oxide EN</b> <b>Bakarni oksid CG</b> CAS N° 1317-39-1; CIPAC N° 44.603 <b>ID 580</b> <i>Kandidat za supstituciju/Candidate for Substitution</i>	≥ 820 g/kg	Copper oxide	FU	31/12/2025
139.	<b>Copper oxychloride EN</b> <b>Bakar – oksihlorid CG</b> CAS N° 1332-40-7; CIPAC N° 44.602 <b>ID 572</b> <i>Kandidat za supstituciju/Candidate for Substitution</i>	≥ 550 g/kg	Dicopper chloride trihydroxide	FU	31/12/2025
140.	<b>COS-OGA EN/CG</b> CAS No: Nije dodijeljen; CIPAC No: 979 <b>ID 1185</b>	≥ 915 g/kg -OGA/COS odnos sastavljen između 1 i 1,6 - Stepen polimerizacije COS sastavljen između 5 i 10 - Stepen polimerizacije OGA sastavljen između 9 i 20 - Stepen metilacije OGA < 10 % - Stepen acetilacije COS < 50 %	Linear copolymer of α-1,4-D-galactopyranosyluronic acids i methylesterified galactopyranosyluronic acids (9 to 20 residues) sa linearnim copolymer β-1,4-linked 2-amino-2-deoxy-D-glucopyranose i 2-acetamido-2-deoxy-D-glucopyranose (5 to 10 residues).	FU	22/04/2030
141.	<b>Cow Milk EN</b> <b>Kravlje mlijeko CG</b> CAS No 8049-98-7; CIPAC No 418 <b>ID 1255</b> <i>Osnovna supstanca/Basic substance</i>	Nije primjenljivo	Nije primjenljivo	FU and virucide	Nije primjenljivo
PRIPREMA ZA UPOTREBU: U skladu sa recepturom objavljenom na internet stranici Uprave za bezbjednost hrane, veterinu i fitosanitarne poslove.					
142.	<b>Cyantraniliprole EN</b> <b>Ciantraniliprol CG</b> CAS N° 736994-63-1 CIPAC N° Not allocated. <b>ID 1083</b>	≥ 940 g/kg IN-Q6S09 max. 1 mg/kg IN-RYA13 max. 20 mg/kg methanesulfonic acid max. 2 g/kg acetonitrile max. 2 g/kg heptane max. 7 g/kg 3-picoline max. 3 g/kg.	3-bromo-1-(3-chloro-2-pyridyl)-4'-cyano-2'-methyl-6'-(methylcarbamoyl) pyrazole-5-carboxanilide	IN	14/09/2026
143.	<b>Cyazofamid EN</b> <b>Ciazofamid CG</b> CAS N° 120116-88-3; CIPAC N° 653 <b>ID 583</b>	935 g/kg	4-chloro-2cyano-N,N-dimethyl-5-P-tolyimidazole-1-sulfonamide	FU	31/07/2021
144.	<b>Cycloxydim EN</b> <b>Cikloksidim CG</b> CAS No 101205-02-1 CIPAC No 510 <b>ID 586</b>	≥ 940 g/kg	(5RS)-2-[(EZ)-1-(ethoxyimino)butyl]-3-hydroxy-5-[(3RS)-thian-3-yl]cyclohex-2-en-1-one	HB	31/05/ 2023
145.	<b>Cydia pomonella Granulovirus (CpGV) EN/CG</b> <b>ID 588</b>	Kontaminirajući mikroorganizmi ( <i>Bacillus cereus</i> ) < 1 × 10 <sup>6</sup> CFU/g	Nije primjenljivo	IN	30/04/2021
146.	<b>Cyflufenamid EN</b> <b>Ciflufenamid CG</b> CAS No 180409-60-3; CIPAC No 759 <b>ID 833</b>	> 980 g/kg	(Z)-N-[α-(cyclopropylmethoxyimino)-2,3-difluoro-6-(trifluoromethyl) benzyl]-2-phenylacetamide	FU	31/03/2023
147.	<b>Cyflumetofen EN</b> <b>Ciflumetofen CG</b> CAS No 400882-07-7; CIPAC No 721 <b>ID 978</b>	≥ 975 g/kg (racemic)	2-methoxyethyl (RS)-2-(4-tert-butylphenyl)-2-cyano-3-oxo-3-(α,α,α-trifluoro-otolyl)propionate	AC	31/05/2023 Sredstva za zaštitu bilja koja sadrže ciflumetofen odobravaju se za upotrebu samo ako se očekuje da nivo metabolita B3 u podzemnim vodama bude manja od 0,1 µg/L. Obratiti pažnja na: -zaštitu operatera i radnika, -zaštitu podzemnih voda, posebno od metabolita B3, ako se aktivna supstanca primjenjuje u područjima s osjetljivim zemljištem i/ili nepovoljnim klimatskim uslovima; -zaštitu vode za piće: -rizik za vodene organizme. Uslovi upotrebe prema potrebi uključuju mjere za smanjenje rizika za vodene



					organizme.
148.	<b>Cyhalofop-butyl EN</b> <b>Cihalofop-butil CG</b> CAS No 122008-85-9; CIPAC No 596 <b>ID 590</b>	950 g/kg	Butyl-(R)-2-[4(4-cyano-2-fluorophenoxy)phenoxy]propionate	HB	30/06/2032
149.	<b>Cymoxanil EN</b> <b>Cimoksanil CG</b> CAS N° 57966-95-7; CIPAC N° 419 <b>ID 593</b>	≥ 970 g/kg	1-[(E/Z)-2-cyano-2-methoxyiminoacetyl]-3-ethylurea	FU	31/08/2021
150.	<b>Cypermethrin EN</b> <b>Cipermetrin CG</b> CAS N° 52315-07-8 ; CIPAC N° 332 <b>ID 834</b>	900 g/kg	(RS)- $\alpha$ -cyano-3-phenoxybenzyl-(1RS)-cis, trans-3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropane carboxylate (4 isomer pairs : cis-1, cis-2, trans-3, trans-4)	AC/IN	31/10/2021
151.	<b>Cyproconazole EN</b> <b>Ciprokonazol CG</b> CAS No 94361-06-5; CIPAC No 600 <b>ID 594</b>	≥ 940 g/kg	(2RS,3RS;2RS,3SR)-2-(4-chlorophenyl)-3-cyclopropyl-1-(1H-1,2,4-triazol-1-yl)butan-2-ol	FU	31/05/2021
152.	<b>Cyprodinil EN</b> <b>Ciprodinil CG</b> CAS N°121522-61-2; CIPAC N° 511 <b>ID 1023</b>	≥ 950 g/kg	(4-cyclopropyl-6-methylpyrimidin-2-yl)-phenylamine	FU	30/04/2021
153.	<b>Daminozide EN</b> <b>Daminozid CG</b> CAS N° 1596-84-5; CIPAC N° 330 <b>ID 599</b>	990 g/kg Nečistoće: - N-nitrosodimethylamine: ne više od 2,0 mg/kg - 1,1-dimethylhidrazide: ne više od 30 mg/kg	N-dimethylaminosuccinamic acid	PG	31/10/2021
154.	<b>Dazomet EN</b> <b>Dazomet CG</b> CAS N° 533-74-4; CIPAC N° 146 <b>ID 835</b>	≥ 950 g/kg	3,5-dimethyl-1,3,5-thiadiazinane-2-thione or tetrahydro-3,5-dimethyl-1,3,5-thiadiazine-2-thione	NE, FU,HB, ST	31/05/2023
155.	<b>Deltamethrin EN</b> <b>Deltametrin CG</b> CAS N° 52918-63-5; CIPAC N° 333 <b>ID 602</b>	980 g/kg	(S)- $\alpha$ -cyano-3-phenoxybenzyl (1R,3R)-3-(2,2-dibromovinyl)-2,2-dimethylcyclopropane carboxylate	IN	31/10/2021
156.	<b>Diammonium phosphate EN</b> <b>Diamonijum fosfat CG</b> CAS N° 7783-28-0 <b>ID 611</b> <i>Osnovna supstanca/Basic substance</i>	Enološka ocjena	Diammonium hydrogen phosphate	AC	Nije primjenjivo
PRIPREMA ZA UPOTREBU: U skladu sa recepturom objavljenom na internet stranici Uprave za bezbjednost hrane, veterinu i fitosanitarne poslove.					
157.	<b>Dicamba EN</b> <b>Dikamba CG</b> CAS N° 1918-00-9; CIPAC N° 85 <b>ID 613</b>	≥ 850 g/kg	3,6-dichloro-2-methoxybenzoic acid	HB	31/12/2021
158.	<b>Dichlorprop-P EN</b> <b>Dihlorprop-P CG</b> CAS N° 15165-67-0; CIPAC N° 476 <b>ID 619</b>	≥ 900 g/kg	(R)-2-(2,4-dichlorophenoxy)propanoic acid	HB	30/04/2021
159.	<b>Diclofop EN</b> <b>Diklofop CG</b> CAS No 40843-25-2 (parent); CIPAC No 358 (parent) CAS No 257-141-8 (diclofop-methyl); CIPAC No 358.201 (diclofop-methyl) <b>ID 622</b>	≥ 980 g/kg (izražen kao diclofop-methyl)	Diclofop (RS)-2-[4-(2,4-dichlorophenoxy)phenoxy]-propionic acid Diclofop-methyl methyl (RS)-2-[4-(2,4-dichlorophenoxy)phenoxy]-propionate	HB	31/05/2023
160.	<b>Diethofencarb EN</b> <b>Dietofenkarb CG</b> CAS No 87130-20-9; CIPAC No 513 <b>ID 629</b>	≥ 970 g/kg Nečistoće: Toluene: ne više od 1 g/kg	isopropyl 3,4-diethoxycarbanilate	FU	31/05/2021
161.	<b>Difenoconazole EN</b> <b>Difenokonazol CG</b> CAS N° 119446-68-3; CIPAC N° 687 <b>ID 631</b>	≥ 940 g/kg	3-chloro-4-[(2RS,4RS;2RS,4SR)-4-methyl-2-(1H-1,2,4-triazol-1-ylmethyl)-1,3-dioxolan-2-yl]phenyl-4-chlorophenyl ether	FU	31/12/2021
162.	<b>Diffufenican EN</b> <b>Diffufenikan CG</b> CAS N° 83164-33-4; CIPAC N° 462 <b>ID 635</b>	≥ 970 g/kg	2',4'-difluoro-2-( $\alpha,\alpha,\alpha$ -trifluoro-mtolylxy)nicotinilide	HB	31/12/2021
163.	<b>Dimethachlor EN</b> <b>Dimetahlor CG</b>	≥ 950 g/kg Nečistoća 2,6-dimethylaniline:	2-chloro-N-(2-methoxyethyl)acet-2',6'-	HB	31/12/2021

	CAS No 50563-36-5; CIPAC No 688 <b>ID 639</b>	Ne više od 0,5 g/kg	xylylide		
164.	<b>Dimethenamid-P EN</b> <b>Dimetenamid-P CG</b> CAS N° 163515-14-8; CIPAC N°638 <b>ID 641</b>	890 g/kg (prelimenarno) ≥ 930 g/kg Sledeća nečistoća izaziva zabrinutost u toksikološkom smislu i ne smije prelaziti sljedeću granicu u tehničkom materijalu: 1,1,1,2-tetrakloretoan (TCE): ≤ 1,0 g/kg	S-2-chloro-N-(2,4-dimethyl-3-thienyl)-N-(2-methoxy-1-methylethyl)-acetamide	HB	31/08/2034 Posebna pažnja obratiti na: -zaštitu operatera i radnika tako da uslovi upotrebe po potrebi uključuju primjenu odgovarajuće lične zaštitne opreme, -zaštitu podzemnih voda, posebno u pogledu metabolita dimetenamida-P, -zaštitu vodenih organizama i malih sisara biljojeda. Uslovi upotrebe prema potrebi uključuju mjere za smanjenje rizika.
165.	<b>Dimethomorph EN</b> <b>Dimetomorf CG</b> CAS N°110488-70-5; CIPAC N°483 <b>ID 644</b>	≥ 965 g/kg	(E,Z) 4-[3-(4-chlorophenyl)-3-(3,4-dimethoxyphenyl)acryloyl]morpholine	FU	31/07/2021
166.	<b>Dimoxystrobin EN</b> <b>Dimokistrobin CG</b> CAS N° 149961-52-4; CIPAC N° 739 <b>ID 868</b>	≥ 980 g/kg	(E)-o-(2,5-dimethylphenoxy)methyl-2-methoxyimino-N-methylphenylacetamide	FU	31/01/2022
167.	<b>Disodium phosphonate EN</b> <b>Dizodijum fosfonat CG</b> CAS No 13708-85-5; CIPAC No 808 <b>ID 690</b>	281-337 g/kg (TK) ≥ 917 g/kg (TC)	disodium phosphonate	FU	31/01/2026
168.	<b>Dithianon EN</b> <b>Ditianon CG</b> CAS N° 3347-22-6; CIPAC N° 153 <b>ID 691</b>	≥ 930 g/kg	5,10-dihydro-5,10-dioxonaphtho[2,3-b]-1,4-dithiine-2,3-dicarbonitrile	FU	31/05/2024
169.	<b>Dodecan-1-ol EN</b> <b>Dodekan-1-ol CG</b> Feromoni linearnog lanca za red Lepidoptera CG Straight Chain Lepidopteran Pheromones ENG <b>ID 1064</b>	Nije primjenljivo	Nije primjenljivo	AT	31/08/2021
170.	<b>Dodecyl acetate EN/CG</b> CAS No 112-66-3; CIPAC Nije dodijeljen; <b>ID 837</b>	Review report (SANCO/2633/2008) rev.14 20 July 2018	Dodecyl acetate;	AT	31/08/2021
171.	<b>Dodemorph EN</b> <b>Dodemorf CG</b> CAS No 1593-77-7; CIPAC No 300 <b>ID 694</b>	≥ 950 g/kg	cis/trans-[4-cyclododecyl]-2,6-dimethylmorpholine	FU	31/08/2022
172.	<b>Dodine EN</b> <b>Dodin CG</b> CAS N° 2439-10-3; CIPAC N° 101 <b>ID 695</b>	≥ 950 g/kg	1-dodecyl-guanidinium acetate	FU	31/05/2024
173.	<b>E,Z-3,13-Oktadecadienil Acetat CG/ E,Z-3,13-Octadecadienyl Acetate EN</b> CAS N°53120-26-6 <b>ID 1227</b>	560 g/kg < 5 g/kg of the additive BHT [2,6-di(1,1-dimethylethyl)-4-methylphenol]	(3E,13Z)-Octadeca3,13-dienyl acetate	AT	31/08/2021
174.	<b>Ememaktin CG/ Emamectin EN</b> CAS N°: emamectin: 119791-41-2 (bivši 137335-79-6) i 123997-28-4 <b>ID 838</b> <i>Kandidat za supstituciju/Candidate for Substitution</i>	≥ 950 g/kg kao emamectin benzoate anhydrous (mješavina min. 920 g/kg emamectin B1a benzoate i max. 50 g/kg emamectin B1b benzoate)	Emamectin B1a: (10E,14E,16E)-(1R,4S,5'S,6S,6'R,8R,12S,13S,20R,21R,24S)-6'-[(S)-sec-butyl]-21,24-dihydroxy-5',11,13,22-tetramethyl-2-oxo-(3,7,19-trioxatetracyclo[15.6.1.14.8.020,24]pentacos-10,14,16,22-tetraene)-6-spiro-2'-(5',6'-dihydro-2H-pyran)-12-yl 2,6-dideoxy-3-O-methyl-4-O-(2,4,6-trideoxy-3-O-methyl-4-methylamino-α-L-lyxohexapyranosyl)-α-L-arabino-hexapyranoside	IN	30/11/2024
	emamectin benzoate: 155569-91-8 (bivši 137512-74-4 i 179607-18-2)		Emamectin B1b: (10E,14E,16E)-(1R,4S,5'S,6S,6'R,8R,12S,13		

			S,20R,21R,24S)-21,24-dihydroxy-6'-isopropyl-5',11,13,22-tetramethyl-2-oxo-(3,7,19-trioxatetracyclo[15.6.1.14.8.020,24]pentacosa-10,14,16,22-tetraene)-6-spiro-2'-(5',6'-dihydro-2'H-pyran)-12-yl 2,6-dideoxy-3-O-methyl-4-O-(2,4,6-trideoxy-3-O-methyl-4-methylamino- $\alpha$ -L-lyxohexapyranosyl)- $\alpha$ -L-arabino-hexapyranoside		
	emamectin B1a benzoate: 138511-97-4		Emamectin B1a benzoate: (10E,14E,16E)-(1R,4S,5'S,6S,6'R,8R,12S,13S,20R,21R,24S)-6'-[(S)-sec-butyl]-21,24-dihydroxy-5',11,13,22-tetramethyl-2-oxo-(3,7,19-trioxatetracyclo[15.6.1.14.8.020,24]pentacosa-10,14,16,22-tetraene)-6-spiro-2'-(5',6'-dihydro-2'H-pyran)-12-yl 2,6-dideoxy-3-O-methyl-4-O-(2,4,6-trideoxy-3-O-methyl-4-methylamino- $\alpha$ -L-lyxohexapyranosyl)- $\alpha$ -L-arabino-hexapyranoside benzoate		
	emamectin B1b benzoate: 138511-98-5		Emamectin B1b benzoate: (10E,14E,16E)-(1R,4S,5'S,6S,6'R,8R,12S,13S,20R,21R,24S)-21,24-dihydroxy-6'-isopropyl-5',11,13,22-tetramethyl-2-oxo-(3,7,19-trioxatetracyclo[15.6.1.14.8.020,24]pentacosa-10,14,16,22-tetraene)-6-spiro-2'-(5',6'-dihydro-2'H-pyran)-12-yl 2,6-dideoxy-3-O-methyl-4-O-(2,4,6-trideoxy-3-O-methyl-4-methylamino- $\alpha$ -L-lyxohexapyranosyl)- $\alpha$ -L-arabino-hexapyranoside benzoate		
	CIPAC No: emamectin: 791 emamectin benzoate: 791.412				
175.	<b><i>Equisetum arvense L. CG / Equisetum arvense L. EN</i></b> CAS No: Nije dodijeljen; CIPAC No: Nije dodijeljen <b>ID 106</b> <i>Osnovna supstanca/Basic substance</i>	Evropska farmakopeja	Nije primjenljivo	FU	Nije primjenljivo
PRIPREMA ZA UPOTREBU: U skladu sa recepturom objavljenom na internet stranici Uprave za bezbjednost hrane, veterinu i fitosanitarne poslove.					
176.	<b>Esfenvalerate EN</b> <b>Esfenvalerate CG</b> CAS N° 66230-04-4; CIPAC N° 481 <b>ID 84</b>	830 g/kg	(S)- $\alpha$ -Cyano-3-phenoxybenzyl-(S)-2-(4-chlorophenyl)-3-methylbutyrate	IN	31/12/2022
177.	<b>Ethephon EN</b> <b>Etefon CG</b> CAS N° 16672-87-0; CIPAC N° 373 <b>ID 89</b>	$\geq$ 910 g/kg (technical material — TC) Fabričke nečistoće MEPHA (Mono 2-chloroethyl ester, 2-chloroethyl phosphonic acid) i 1,2-Dichloroethane predstavljaju toksikološki rizik i ne smiju preći 20 g/kg odnosno 0,5 g/kg u proizvodu.	2-chloroethylphosphonic acid	PG	31/07/2021
178.	<b>Ethofumesate EN</b> <b>Etofumesat CG</b> CAS N° 26225-79-6; CIPAC N° 233 <b>ID 94</b>	960 g/kg	( $\pm$ )-2-ethoxy-2,3-dihydro-3,3-dimethylbenzofuran-5-ylmethanesulfonate	HB	31/10/2031
179.	<b>Ethylene EN</b> <b>Etilen CG</b>	$\geq$ 90 % Relevantne nečistoće:	Ethylene	PG	31/08/2022

	CAS No 74-85-1; CIPAC No 839 <b>ID 98</b>	ethylene oxide, max sadržaj 1 mg/kg			
180.	<b>Etofenprox EN</b> <b>Etofenproks CG</b> CAS No 80844-07-1; CIPAC No 471 <b>ID 101</b>	≥ 980 g/kg	2-(4-ethoxyphenyl)-2-methylpropyl 3-phenoxybenzyl ether	IN	31/12/2021
181.	<b>Etoazole EN</b> <b>Etoksazol CG</b> CAS No 153233-91-1; CIPAC No 623 <b>ID 102</b>	≥ 948 g/kg	(RS)-5-tert-butyl-2-[2-(2,6-difluorophenyl)-4,5-dihydro-1,3-oxazol-4-yl] phenetole	IN	31/01/2028
182.	<b>Etridiazole EN</b> <b>Etridiazol CG</b> CAS No 2593-15-9; CIPAC No 518 <b>ID 103</b>	≥ 970 g/kg	ethyl-3-trichloromethyl-1,2,4-thiadiazol-5-yl ether	FU	31/05/2021
183.	<b>Eugenol EN</b> <b>Eugenol CG</b> CAS No 97-53-0; CIPAC No 967 <b>ID 301</b>	≥ 990 g/kg Relevantne nesčistoće: methyl eugenol maximum 0,1 % tehničkog materijala	4-allyl-2-methoxyphenol	FU	30/11/2023
184.	<b>Extract from tea tree EN</b> <b>Ekstrat čajevca CG</b> CAS No Tee Tree Oil 68647-73-4 <b>ID 1191</b>	Glavne komponente: terpinen-4-ol ≥ 300 g/kg γ-terpinene ≥ 100 g/kg α-terpinene ≥ 50 g/kg 1,8-cineol trace	Ulje čajevca je kompleks mješavine hemijskih supstanci Tee Tree Oil is a complex mixture of chemical substances	FU	31/08/2021
185.	<b>Famoxadone EN</b> <b>Famoksadon CG</b> CAS N° 131807-57-3; CIPAC N°594 <b>ID 109</b>	960 g/kg	3-anilino-5-methyl-5-(4-phenoxyphenyl)-1,3-oxazolidine-2,4-dione	FU	30/06/2021
186.	<b>Fat distillation residues EN</b> <b>Ostaci masne destilacije CG</b> CAS No: Nije dodijeljen; CIPAC No 915 <b>ID 110</b>	≥ 40 % of odcijepljene masne kiseline Relevantne nesčistoće: Ni maximum 200 mg/kg	Nije primjenljivo	RE	31/08/2021
187.	<b>Fatty acids C7 to C20 (Pelargonic acid (CAS 112-05-0)) EN</b> <b>Masne kiseline C7 to C20 CG</b> CAS No: 112-05-0 (Pelargonic Acid) 67701-09-1 (Fatty Acids C7-C18 and C18 unsaturated potassium salts) 124-07-2 (Caprylic Acid) 334-48-5 (Capric Acid) 143-07-7 (Lauric Acid) 112-80-1 (Oleic Acid) 85566-26-3 (Fatty Acids C8-C10 Me esters) 111-11-5 (Methyl octanoate) 110-42-9 (Methyl decanoate) CIPAC No: 8146 (Fatty acids C7-C18 and C18 unsaturated potassium salts) <b>ID 113</b>	889 g/kg (Pelargonic Acid) 838g/kg (Fatty Acids/salts) 990 g/kg (Fatty Acid methyl esters)	Nonanoic acid Caprylic Acid, Pelargonic Acid, Capric Acid, Lauric Acid, Oleic Acid (ISO in each case) Octanoic Acid, Nonanoic Acid, Decanoic Acid, Dodecanoic Acid, cis-9-Octadecenoic Acid (IUPAC in each case) Fatty Acids, C7-C10, Me esters	IN, AC, HB, PG	31/08/2021
188.	<b>Fatty acids C7-C18 and C18 unsaturated potassium salts (CAS 67701-09-1) (Capric acid (CAS 334-48-5); Caprylic acid (CAS 124-07-2); Lauric acid (CAS 143-07-7); Oleic acid (CAS 112-80-1)) EN</b> <b>Masne kiseline C7 to C18 i C18 CG</b> CAS No 112-05-0 (Pelargonic Acid) 67701-09-1 (Fatty acids C7-C18 i C18 unsaturated potassium salts) 112-05-0 (Pelargonic Acid) 67701-09-1 (Fatty Acids C7-C18 and C18 unsaturated potassium salts) 124-07-2 (Caprylic Acid) 334-48-5 (Capric Acid) 143-07-7 (Lauric Acid) 112-80-1 (Oleic Acid) 85566-26-3 (Fatty Acids C8-C10 Me esters) 111-11-5 (Methyl octanoate) 110-42-9 (Methyl decanoate) <b>ID 846</b>	889 g/kg (Pelargonic Acid) 838g/kg (Fatty Acids/salts) 990 g/kg (Fatty Acid methyl esters)	Nonanoic acid Caprylic Acid, Pelargonic Acid, Capric Acid, Lauric Acid, Oleic Acid (ISO in each case) Octanoic Acid, Nonanoic Acid, Decanoic Acid, Dodecanoic Acid, cis-9-Octadecenoic Acid (IUPAC in each case) Fatty Acids, C7-C10, Me esters	IN, AC, HB, PG	31/08/2021
189.	<b>Fatty acids C8-C10 methyl esters (CAS</b>	889 g/kg (Pelargonic Acid)	Nonanoic acid	IN, AC, HB,	31/08/2021

	<b>85566-26-3) (Methyl octanoate (CAS 111-11-5); Methyl decanoate (CAS 110-42-9)) EN</b> <b>Masne kisjeline C8 to C10 CG</b> CAS No 112-05-0 (Pelargonic Acid) 67701-09-1 (Fatty acids C7-C18 i C18 unsaturated potassium salts) 112-05-0 (Pelargonic Acid) 67701-09-1 (Fatty Acids C7-C18 and C18 unsaturated potassium salts) 124-07-2 (Caprylic Acid) 334-48-5 (Capric Acid) 143-07-7 (Lauric Acid) 112-80-1 (Oleic Acid) 85566-26-3 (Fatty Acids C8-C10 Me esters) 111-11-5 (Methyl octanoate) 110-42-9 (Methyl decanoate) <b>ID 114</b>	838g/kg (Fatty Acids/salts) 990 g/kg (Fatty Acid methyl esters)	Caprylic Acid, Pelargonic Acid, Capric Acid, Lauric Acid, Oleic Acid (ISO in each case) Octanoic Acid, Nonanoic Acid, Decanoic Acid, Dodecanoic Acid, cis-9-Octadecenoic Acid (IUPAC in each case) Fatty Acids, C7-C10, Me esters	PG	
190.	<b>Fenazaquin EN</b> <b>Fenazakvin CG</b> CAS N° 120928-09-8; CIPAC N° 693 <b>ID 124</b>	≥ 975 g/kg	4-tert-butylphenethyl quinazolin-4-yl ether	IN, AC	31/05/2023 Primjenjivati samo u zatvorenom prostoru
191.	<b>Fenbuconazole EN</b> <b>Fenbukonazol CG</b> CAS N° 114369-43-6; CIPAC N° 694 <b>ID 125</b>	≥ 965 g/kg	(R,S)4-(4-chlorophenyl)-2-phenyl-2-(1H-1,2,4-triazol-1-ylmethyl)butyronitrile	FU	30/04/2021
192.	<b>Fenhexamid EN</b> <b>Fenheksamid CG</b> CAS N° 126833-17-8; CIPAC N° 603 <b>ID 4</b>	≥ 950 g/kg	N-(2,3-dichloro-4-hydroxyphenyl)-1-methylcyclohexanecarboxamide	FU	31/12/2030
193.	<b>Fenoxaprop-P EN</b> <b>Fenoksaprop-P CG</b> CAS N° 113158-40-0; CIPAC N° 484 <b>ID 9</b>	≥ 920 g/kg	(R)-2[4-[(6-chloro-2-benzoxazolyl)oxy]phenoxy]propanoic acid	HB	31/12/2021
194.	<b>Fenoxycarb EN</b> <b>Fenoksikarb CG</b> CAS N° 79127-80-3; CIPAC N° 425 <b>ID 10</b>	≥ 970 g/kg Nečistoća: Toluene: max. 1 g/kg	Ethyl 2-(4-phenoxyphenoxy)ethyl carbamate	IN	31/05/2021
195.	<b>Fenpicoxamid (formerly: Lyserphenvalpir) EN</b> <b>Fenpikoksamid (bivši: Liserfenvalpir) CG</b> CAS No 517875-34-2 CIPAC No 991 <b>ID 1286</b>	≥ 750 g/kg	(3S,6S,7R,8R)-8-benzyl-3-{3-[(isobutyryloxy)methoxy]-4-methoxypyridine-2-carboxamido}-6-methyl-4,9-dioxo-1,5-dioxonan-7-yl isobutyrate	FU	11/10/2028
196.	<b>Fenpropidin EN</b> <b>Fenpropidin CG</b> CAS No 67306-00-7; CIPAC No 520 <b>ID 13</b>	≥ 960 g/kg (racemate)	(R,S)-1-[3-(4-tert-butylphenyl)-2-methylpropyl]-piperidine	FU	31/12/2021
197.	<b>Fenpyrazamine EN</b> <b>Fenpirazamin CG</b> CAS No 473798-59-3; CIPAC No 832 <b>ID 683</b>	≥ 940 g/kg	S-allyl 5-amino-2,3-dihydro-2-isopropyl-3-oxo-4-(o-tolyl)pyrazole-1-carbothioate	FU	31/12/2022
198.	<b>Fenpyroximate EN</b> <b>Fenpiroksimat CG</b> CAS N° 134098-61-6; CIPAC N° 695 <b>ID 14</b>	> 960 g/kg	tert-butyl (E)-alpha-(1,3-dimethyl-5-phenoxy-pyrazol-4-ylmethyleneamino-oxy)-ptoluate	AC	30/04/2021
199.	<b>Ferric phosphate EN</b> <b>Ferik fosfat CG</b> CAS N° 10045-86-0; CIPAC N°629 <b>ID 23</b>	990 g/kg	Ferric Phosphate	MO	31/12/2030
200.	<b>Ferric phosphophate EN</b> <b>Ferik fosfatat CG</b> CAS N° 10058-44-3; CIPAC N° nije dodjeljen <b>ID 1310</b> <i>Aktivna supstanca niskog rizika/ Low risk Active substance</i>	802 g/kg Pure anhydrous active substance in technical active substance	ferric pyrophosphate	MO	03/08/2035
201.	<b>Flazasulfuron EN</b> <b>Flazasulfuron CG</b> CAS N° 104040-78-0; CIPAC N° 595 <b>ID 819</b>	940 g/kg	1-(4,6-dimethoxypyrimidin-2-yl)-3-(3-(trifluoromethyl-2-pyridylsulphonyl)urea	HB	31/07/2032
202.	<b>Flonicamid (IKI-220) EN</b> <b>Flonikamid (IKI-220) CG</b> CAS No 158062-67-0; CIPAC No 763 <b>ID 27</b>	≥ 960 g/kg Nečistoća toluena ne smije prekoračiti 3 g/kg u tehničkom materijalu	N-cyanomethyl-4-(trifluoromethyl)nicotinamide	IN	31/08/2023

203.	<b>Florasulam EN</b> <b>Florasulam CG</b> CAS N° 145701-23-1; CIPAC N°616 <b>ID 28</b>	970 g/kg	2', 6', 8-Trifluoro-5-methoxy-[1,2,4]-triazolo [1,5-c] pyrimidine-2-sulfonanilide	HB	31/12/2030
204.	<b>Florpyrauxifen-benzyl EN</b> <b>Florpirauksifen-benzil CG</b> CAS No: 1390661-72-9 CIPAC No: 990.227 <b>ID 1414</b>	≥ 920 g/kg Nečistoća toluen ne smije prelaziti 3 g/kg u tehničkom materijalu.	benzyl 4-amino-3-chloro-6-(4-chloro-2-fluoro-3-methoxyphenyl)-5-fluoropyridine-2-carboxylate	IT	24/07/2029 Obratiti pažnja na: -zaštitu vodenog bilja i kopnenog bilja koje ne pripada ciljnoj grupi. Uslovi upotrebe prema potrebi uključuju mjere za smanjenje rizika, npr. zaštitne zone i/ili upotreba prskalica koje smanjuju zanošenje prilikom prskanja.
205.	<b>Fluazifop-P EN</b> <b>Fluazifop-P CG</b> CAS No 83066-88-0 (fluazifop-P); CIPAC No 467 (fluazifop-P) <b>ID 31</b>	≥ 900 g/kg in fluazifop- P-butyl Nečistoća 2-chloro-5-(trifluoromethyl) pyridine mne smije prelaziti 1,5 g/kg u proizvedenom materijalu.	(R)-2-{4-[5-(trifluoromethyl)- 2-pyridyloxy]phenoxy} propionic acid (fluazifop-P)	HB	31/12/2023
206.	<b>Fluazinam EN</b> <b>Fluazinam CG</b> CAS N° 79622-59-6; CIPAC N° 521 <b>ID 32</b>	≥ 960 g/kg Nečistoće: 5-chloro-N-(3-chloro- 5-trifluoromethyl-2-pyridyl)- $\alpha,\alpha,\alpha$ -trifluoro- 4,6-dinitro-o-toluidine — ne više od 2 g/kg	3-chloro-N-(3-chloro-5-trifluoromethyl-2-pyridyl)- $\alpha,\alpha,\alpha$ -trifluoro-2, 6-dinitro-p-toluidine	FU	28/02/2022
207.	<b>Flubendiamide EN</b> <b>Flubendiamide CG</b> CAS No 272451-65-7; CIPAC No 788 <b>ID 33</b>	≥ 960 g/kg	3-iodo-N'-(2-mesyl-1,1-dimethylethyl)-N-{4-[1,2,2,2-tetrafluoro-1-(trifluoromethyl)ethyl]-o-tolyl} phthalamide	IN	31/08/2024
208.	<b>Fludioxonil EN</b> <b>Fludioksonil CG</b> CAS N° 131341-86-1; CIPAC N° 522 <b>ID 37</b>	950 g/kg	4-(2,2-difluoro-1,3-benzodioxol-4-yl)-1Hpyrole-3-carbonitrile	FU	31/10/2021
209.	<b>Flufenacet (formerly fluthiamide) EN</b> <b>Flufenacet CG</b> CAS N° 142459-58-3 ; CIPAC N°588 <b>ID 1313</b>	950 g/kg	(N-(4-Fluoro-phenyl)-N-isopropyl-2-(5-trifluoromethyl-[1,3,4]thiadiazol-2-yloxy)-acetamide	HB	31/10/2021
210.	<b>Flumetralin EN</b> <b>Flumetralin CG</b> CAS No 62924-70-3; CIPAC No 971 <b>ID 718</b>	980 g/kg Nečistoća Nitrosamina (izračunat kao nitroso-dimethylamine) ne smije prekoračiti 0,001 g/kg u tehničkom materijalu	N-(2-chloro-6-fluorobenzyl)-N-ethyl- $\alpha,\alpha,\alpha$ -trifluoro-2,6-dinitro-p-toluidine	PG	11/12/2022
211.	<b>Flumioxazin EN</b> <b>Flumioksazin CG</b> CAS N° 103361-09-7; CIPAC N°578 <b>ID 720</b>	960 g/kg	N-(7-fluoro-3,4-dihydro-3-oxo-4-prop-2-ynyl-2H-1,4-benzoxazin-6-yl)cyclohex-1-ene-1,2-dicarboximide	HB	30/06/2021
212.	<b>Fluometuron EN</b> <b>Flumeturon CG</b> CAS No: 2164-17-2; CIPAC No: 159 <b>ID 721</b>	≥ 940 g/kg	1,1-dimethyl-3-( $\alpha,\alpha,\alpha$ -trifluoro-m-tolyl)urea	HB	31/05/2024
213.	<b>Fluopicolide EN</b> <b>Fluopikolid CG</b> CAS N° 239110-15-7; CIPAC N° 787 <b>ID 722</b>	≥ 970 g/kg Nečistoća toluena ne smije premašiti u proizvodima 3 g/kg	2,6-dichloro-N-[3-chloro- 5-(trifluoromethyl)-2-pyridylmethyl]benzamide	FU	31/05/2023
214.	<b>Fluopyram EN</b> <b>Fluopiram CG</b> CAS No 658066-35-4; CIPAC No 807 <b>ID 723</b>	≥ 960 g/kg	N-{2-[3-chloro-5-(trifluoromethyl)-2-pyridyl]ethyl}- $\alpha,\alpha,\alpha$ -trifluoro-o-toluamide	FU	31/01/2024
215.	<b>Fluoxastrobin EN</b> <b>Fluksastrobin CG</b> CAS No 361377-29-9; CIPAC No 746 <b>ID 726</b>	≥ 940 g/kg	(E)-{2-[6-(2-chlorophenoxy)-5-fluoropyrimidin-4-yloxy]phenyl}(5,6-dihydro-1,4,2-dioxazin-3-yl)methanone O-methylxime	FU	31/07/2021
216.	<b>Flupyradifurone EN</b> <b>Flupiradifuron CG</b> CAS No: 951659-40-8; CIPAC No: 987 <b>ID 1186</b>	≥ 960 g/kg	4-[(6-chloro-3-pyridylmethyl)(2,2-difluoroethyl) amino]furan-2(5H)-one	IN	09/12/2025
217.	<b>Fluquinconazole EN</b> <b>Flukvinkonazol CG</b> CAS No 136426-54-5; CIPAC No 474	≥ 955 g/kg	3-(2,4-dichlorophenyl)-6-fluoro-2-(1H-1,2,4-triazol-1-yl)quinazolin-4(3H)-one	FU	31/12/2021

	<b>ID 729</b>				
218.	<b>Flurochloridone EN</b> <b>Flurohloridon CG</b> CAS No: 61213-25-0; CIPAC No: 430 <b>ID 733</b>	≥ 940 g/kg. Relevant nečistoće: Toluene: max 8 g/kg	(3RS,4RS;3RS,4SR)-3-chloro-4-chloromethyl-1-( $\alpha,\alpha,\alpha$ -trifluoro-m-tolyl)-2-pyrrolidone	HB	31/05/2021
219.	<b>Fluroxypyr EN</b> <b>Fluroksipir CG</b> CAS N° 69377-81-7; CIPAC N° 431 <b>ID 734</b>	≥ 950 g/kg (fluroxypyr-meptyl)	4-amino-3,5-dichloro-6-fluoro-2-pyridyloxyacetic acid	HB	31/12/2024
220.	<b>Flutianil EN</b> <b>Flutianil CG</b> CAS No [958647-10-4] CIPAC No 835 <b>ID 1059</b>	≥ 985 g/kg	(Z)-[3-(2-methoxyphenyl)-1,3-thiazolidin-2-ylidene]( $\alpha,\alpha,\alpha$ ,4-tetrafluoro-m-tolylthio)acetonitrile	FU	14/04/2029 Obratiti pažnju na: - zaštitu operatera i radnika, - rizik za vodene organizme, - rizik od podzemne vode od metabolita, ako se supstanca primjenjuje u osjetljivom zemljištu ili klimatskim uslovima. Uslovi korišćenja uključuju mjere ublažavanja rizika, gdje je to neophodno.
221.	<b>Flutolanil EN</b> <b>Flutolanil CG</b> CAS No 66332-96-5; CIPAC No 524 <b>ID 739</b>	≥ 975 g/kg	$\alpha,\alpha,\alpha$ -trifluoro-3'-isopropoxy-o-tolanilide	FU	28/02/2022
222.	<b>Flutriafol EN</b> <b>Flutriafol CG</b> CAS No 76674-21-0; CIPAC N° 436 <b>ID 740</b>	≥ 920 g/kg (racemate) Bitne nečistoće: - dimethyl sulphate: maksimalni sadržaj 0,1 g/kg - dimethylformamide: maksimalni sadržaj 1 g/kg - methanol: maksimalni sadržaj 1 g/kg	(RS)-2,4'-difluoro- $\alpha$ -(1H-1,2,4-triazol-1-ylmethyl)benzhydryl alcohol	FU	31/08/2024
223.	<b>Fluxapyroxad EN</b> <b>Fluksapiroksad CG</b> CAS No 907204-31-3; CIPAC No 828 <b>ID 989</b>	≥ 950 g/kg Nečistoća toluena ne smije prekoračiti 1 g/kg u tehničkom materijalu	3-(difluoromethyl)-1-methyl-N-(3',4',5'-trifluorobiphenyl-2-yl)pyrazole-4-carboxamide	FU	31/05/2025
224.	<b>Folpet EN</b> <b>Folpet CG</b> CAS N° 133-07-3; CIPAC N° 75 <b>ID 742</b>	≥ 940 g/kg Nečistoće: - perchloromethylmercaptan (R005406): ne više od 3,5 g/kg - carbon tetrachloride ne više od 4 g/kg	N-(trichloromethylthio)phthalimide	FU	31/07/2021
225.	<b>Foramsulfuron EN</b> <b>Foramsulfuron CG</b> CAS N° 173159-57-4; CIPAC N° 659 <b>ID 745</b>	940 g/kg	1-(4,6-dimethoxypyrimidin-2-yl)-3-(2-dimethylcarbamoyl-5-formamidophenylsulfonyl)urea	HB	31/05/2035
226.	<b>Forchlorfenuron EN</b> <b>Forhlorfenuron CG</b> CAS N° 68157-60-8; CIPAC N° 633 <b>ID 746</b>	≥ 978 g/kg	1-(2-chloro-4-pyridinyl)-3-phenylurea	PG	31/05/2033
227.	<b>Formetanate EN</b> <b>Formetanat CG</b> CAS N°23422-53-9; CIPAC N° 697 <b>ID 748</b>	≥ 910 g/kg	3-dimethylaminomethyleneaminophenyl methylcarbamate	IN, AC	31/07/2021
228.	<b>Fosetyl EN</b> <b>Fosetil CG</b> CAS N°15845-66-6; CIPAC N°384 <b>ID 751</b>	50 g/kg (u obliku fosetyl-Al)	Ethyl hydrogen phosphonate		30/04/2021
229.	<b>Fosthiazate EN</b> <b>Fostiazat CG</b> CAS N° 98886-44-3 ; CIPAC N°585 <b>ID 752</b>	g/kg	(RS)-S-sec-butyl O-ethyl 2-oxo-1,3-thiazolidin-3-ylphosphonothioate		31/10/2021
230.	<b>Fructose EN</b> <b>Fruktoza CG</b> CAS No: 57-48-7 <b>ID 1400</b> <i>Osnovna supstanca/Basic substance</i>	ena hrane / Food grade	$\beta$ -D-fructofuranose		Nije primjenjivo
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231.	<b>Gamma-cyhalothrin EN</b> <b>Gama-cihalotrin CG</b> CAS No 76703-62-3; CIPAC No 768 <b>ID 1211</b>	≥ 980 g/kg	(S)- $\alpha$ -cyano-3-phenoxybenzyl (1R,3R)-3-[(Z)-2-chloro-3,3,3-trifluoropropenyl]-2,2-dimethylcyclopropanecarboxylate or	IN	31/03/2025

			(S)- $\alpha$ -cyano-3-phenoxybenzyl (1R)-cis-3-[(Z)-2-chloro-3,3,3-trifluoropropenyl]-2,2-dimethylcyclopropanecarboxylate		
232.	<b>Garlic extract EN</b> <b>Ekstrakt bijelog luka CG</b> CAS No 8008-99-9; CIPAC No Nije dodijeljen <b>ID 760</b>	$\geq 99,9\%$	Ocjena hrane ekstrakt biljeog luka / Food grade garlic juice concentrate	RE	31/03/2025
233.	<b>Geraniol EN</b> <b>Geraniol CG</b> CAS No 106-24-1; CIPAC No 968 <b>ID 1036</b>	$\geq 980$ g/kg	(E) 3,7-dimethyl-2,6-octadien-1-ol	FU	30/11/2023
234.	<b>Gibberellic acid EN</b> <b>Giberelinska kisjelina CG</b> CAS No 77-06-5; CIPAC No 307 <b>ID 764</b>	$\geq 850$ g/kg	(3S,3aS,4S,4aS,7S,9aR,9bR,12S)-7,12-dihydroxy-3-methyl-6-methylene-2-oxoperhydro-4a,7-methano-9b,3-propenol(1,2-b)furan-4-carboxylic acid Alt: (3S,3aR,4S,4aS,6S,8aR,8bR,11S)-6,11-dihydroxy-3-methyl-12-methylene-2-oxo-4a,6-methano-3,8b-propenoperhydroindenol (1,2-b)furan-4-carboxylic acid	PG	31/08/2021
235.	<b>Gibberellin EN</b> <b>Giberelin CG</b> CAS No GA4: 468-44-0 GA7: 510-75-8 GA4A7 mixture: 8030-53-3 CIPAC No Nije dodijeljen <b>ID 765</b>	Review report (SANCO/2614/2008)	GA4: (3S,3aR,4S,4aR,7R,9aR,9bR,12S)-12-hydroxy-3-methyl-6-methylene-2-oxoperhydro-4a,7-methano-3,9b-propanoazuleno[1,2-b]furan-4-carboxylic acid GA7: (3S,3aR,4S,4aR,7R,9aR,9bR,12S)-12-hydroxy-3-methyl-6-methylene-2-oxoperhydro-4a,7-methano-9b,3-propenoazuleno[1,2-b]furan-4-carboxylic acid	PG	31/08/2021
236.	<b>Glyphosate EN</b> <b>Glifosat CG</b> CAS N° 1071-83-6 ; CIPAC N° 284 <b>ID 811</b>	950 g/kg	N-(phosphonomethyl)-glycin	HB	15/12/2022
237.	<b>Halauxifen-methyl EN</b> <b>Halauksifen-metil CG</b> CAS No: 943831-98-9; CIPAC No: 970.201 (halauxifen-methyl) 970 (halauxifen) <b>ID 1413</b>	$\geq 930$ g/kg	methyl 4-amino-3-chloro-6-(4-chloro-2-fluoro-3-methoxyphenyl)pyridine-2-carboxylate	HB	05/08/2025
238.	<b>Halosulfuron –methyl EN</b> <b>Halosulfuron metil CG</b> CAS No 100785-20-1; CIPAC No 785.201 <b>ID 83</b>	$\geq 980$ g/kg	methyl 3-chloro-5-(4,6-dimethoxypyrimidin-2-ylcarbamoylsulfamoyl)-1-methylpyrazole-4-carboxylate	HB	30/09/2023
239.	<b>Helicoverpa armigera nucleopolyhedrovirus (HearNPV) EN/CG</b> DSMZ broj: BV-0003 <b>ID 771</b>	Minimalna koncentracija: 1,44 $\times$ 10 <sup>13</sup> OB/l (occlusion bodies/l)	Nije primjenljivo	IN	31/05/2023
240.	<b>Heptamaloxylglucan EN</b> <b>Heptamaloksiloglukan CG</b> CAS No 870721-81-6; CIPAC No Nije dostupno <b>ID 772</b>	$\geq 780$ g/kg Nečistoća Patulina ne smije prekoračiti 50 $\mu$ g/kg u tehničkom materijalu	Puni naziv IUPAC sa pojedinostima o identitetu i specifikaciji aktivnih supstanci su dati u njihovim izvještajima /Full IUPAC name with details on identity and specification of active substances are provided in their review reports. Xyl p: xylopyranosyl Glc p: glucopyranosyl Fuc p: fucopyranosyl Gal p: galactopyranosyl Glc-ol: glucitol	EL	31/05/2021
241.	<b>Hexythiazox EN</b> <b>Heksitiazoks CG</b> CAS N° 78587-05-0; CIPAC N° 439	$\geq 976$ g/kg (1:1 mixture of (4R,5R) i (4S, 5S))	(4RS,5RS)-5-(4-chlorophenyl)-N-cyclohexyl-4-methyl-2-oxo-1,3-	AC. IN	31/05/2024



	<b>ID 130</b>		thiazolidine-3-carboxamide		
242.	<b>Hydrogen peroxide EN/CG</b> CAS No 7722-84-1 CIPAC No and EEC No Not applicable <b>ID 131</b> <i>Osnovna supstanca/Basic substance</i>	Solution in water ( <5 %) The hydrogen peroxide used to manufacture the solution shall have a purity according to the FAO JECFA specifications.	Hydrogen peroxide	FU, BC	Nije primjenljivo
PRIPREMA ZA UPOTREBU: U skladu sa recepturom objavljenom na internet stranici Uprave za bezbjednost hrane, veterinu i fitosanitarne poslove.					
243.	<b>Hydrolysed proteins EN</b> <b>Hidrolizovani proteini CG</b> CAS No Nije dodijeljen; CIPAC No Nije dodijeljen <b>ID 132</b>	Review report (SANCO/2615/2008)	Nije dostupno	IN AT	31/08/2021
244.	<b>Hymexazol EN</b> <b>Himeksazol CG</b> CAS No 10004-44-1; CIPAC No 528 <b>ID 135</b>	≥985 g/kg	5-methylisoxazol-3-ol (or 5-methyl-1,2-oxazol-3-ol)	FU	31/05/2023
245.	<b>Imazalil (aka enilconazole) EN</b> <b>Imazalil CG</b> CAS N° 73790-28-0, 35554-44-0; CIPAC N° 335 <b>ID 1315</b>	≥ 950 g/kg	(±)-1-(β-allyloxy-2,4-dichlorophenylethyl)imidazole or (±)-allyl 1-(2,4-dichlorophenyl)-2-imidazol-1-ylethyl ether	FU	31/12/2024
246.	<b>Imazamox EN</b> <b>Imazamoks CG</b> CAS N° 114311-32-9; CIPAC N° 619 <b>ID 138</b>	950 g/kg	(±)-2-(4-isopropyl-4-methyl-5-oxo-2-imidazolin-2-yl)- 5-(methoxymethyl) nicotinic acid	HB	31/01/2025
247.	<b>Indolylbutyric acid EN</b> <b>Indolilbuterna kisjelina CG</b> CAS No 133-32-4; CIPAC No 830 <b>ID 228</b>	≥ 994 g/kg	4-(1H-indol-3-yl)butyric acid	PG	31/05/2023
248.	<b>Indoxacarb EN</b> <b>Indoksakarb CG</b> CAS N° 173584-44-6; CIPAC N° 612 <b>ID 229</b>	≥ 628 g/kg indoxacarb	(S)-7-chloro-3-[methoxycarbonyl-(4-trifluoromethoxy-phenyl)-carbamoyl]-2,5-dihydroindeno[1,2-e][1,3,4]oxadiazine-4a(3H)-carboxylic acid methyl ester	IN	31/10/2021
249.	<b>Iodosulfuron EN</b> <b>Jodosulfuron CG</b> CAS N° 185119-76-0 (parent) 144550-36-7 (iodosulfuron-methyl-sodium) ; CIPAC N° 634 (parent) 634.501 (iodosulfuronmethyl) <b>ID 231</b>	910 g/kg	4-iodo-2-[3-(4-methoxy-6-methyl-1,3,5-triazin-2-yl)-ureidosulfonyl]benzoate	HB	31/03/2032
250.	<b>Iponazole EN</b> <b>Iponazol CG</b> CAS No 125225-28-7 (mixture of diastereoisomers) 115850-69-6 (ipconazole cc, cis isomer) 115937-89-8 (ipconazole ct, trans isomer) CIPAC No 798 <b>ID 233</b>	≥ 955 g/kg Ipconazole cc: 875 – 930 g/kg Ipconazole ct: 65 – 95 g/kg	(1RS,2SR,5RS;1RS,2SR,5SR)-2-(4-chlorobenzyl)-5-isopropyl-1-(1H-1,2,4-triazol-1-ylmethyl) cyclopentanol	FU	31/08/2024
251.	<b>Iprovalicarb EN</b> <b>Iprovalikarb CG</b> CAS N° 140923-17-7; CIPAC N°620 <b>ID 235</b>	950 g/kg	{2-Methyl-1-[1-(4-methylphenyl)ethylcarbonyl]propyl}- carbamic acid isopropylester	FU	31/03/2031
252.	<b>Iron sulphate EN</b> <b>Gvožđe sulfat CG</b> Iron(II)sulfate anhydrous: CAS No 7720-78-7 Iron(II)sulfate monohydrate: CAS No 17375-41-6 Iron(II)sulfate heptahydrate: CAS No 7782-63-0 CIPAC No 837 <b>ID 237</b>	Iron(II)sulfate anhydrous: ≥ 350 g/kg ukupnog gvožđa. Relevantne nečistoće: arsenic, 18 mg/kg cadmium, 1,8 mg/kg chromium, 90 mg/kg lead, 36 mg/kg mercury, 1,8 mg/kg izražen na osnovu bezvodne verzije	Iron(II)sulphate or iron(2+) sulfate	HB	31/08/2020
253.	<b>Isaria fumosorosea Apopka strain 97 (formely Paecilomyces fumosoroseus) EN</b> <b>Isaria fumosorosea Apopka strain 97 (formely Paecilomyces fumosoroseus) CG</b> Deposited in the American Type Culture Collection (ATCC) under the name Paecilomyces fumosoroseus Apopka ATCC 20874 <b>ID 938</b> <i>Aktivna supstanca niskog rizika/Low risk</i>	Minimalna koncentracija: 1,0 × 10 <sup>8</sup> CFU/ml Maksimalna koncentracija: 2,5 × 10 <sup>9</sup> CFU/ml	Nije primjenljivo	IN	31/12/2030

	<i>Active substance</i>				
254.	<b>Isofetamid EN</b> <b>Izofetamid CG</b> CAS N° 875915-78-9; CIPAC N° 972 <b>ID 1199</b>	≥ 950 g/kg	N-[1,1-dimethyl-2-(4-isopropoxy-o-tolyl)-2-oxoethyl]-3-methylthiophene-2-carboxamide	FU	15/09/2026
255.	<b>Isopyrazam EN</b> <b>Izopirazamin CG</b> CAS No 881685-58-1(syn-isomer: 683777-13-1/anti-isomer: 683777-14-2) CIPAC No 963 <b>ID 1024</b> <i>Kandidat za supstituciju/Candidate for Substitution</i>	≥ 920 g/kg U rasponu od 78:15 % to 100:0 % syn- to anti-isomers	A mixture of 3-(difluoromethyl)-1-methyl-N-[(1RS,4SR,9RS)-1,2,3,4-tetrahydro-9-isopropyl-1,4-methanonaphthalen-5-yl]pyrazole-4-carboxamide (syn-isomer – 50:50 mix of two enantiomers) i 3-(difluoromethyl)-1-methyl-N-[(1RS,4SR,9SR)-1,2,3,4-tetrahydro-9-isopropyl-1,4-methanonaphthalen-5-yl]pyrazole-4-carboxamide (anti-isomer– 50:50 mix of two enantiomers) In a range of 78:15 % to 100:0 % syn to anti.	FU	31/03/2023
256.	<b>Isoxaben EN</b> <b>Izoksaben CG</b> CAS No: 82558-50-7; CIPAC No: 701 <b>ID 248</b>	≥ 910 g/kg Toluene: ≤ 3g/kg	N-[3-(1-ethyl-1-methylpropyl)-1,2-oxazol-5-yl]-2,6-dimethoxybenzamide	HB	31/08/2024
257.	<b>Isoxaflutole EN</b> <b>Isoksaflutol CG</b> CAS N° 141112-29-0; CIPAC N°575 <b>ID 249</b>	950 g/kg ≥ 972 g/kg	5-cyclopropyl-4-(2-methylsulfonyl-4-trifluoromethylbenzoyl) isoxazole  (5-cyclopropyl-1,2-oxazol-4-yl)(α,α,α-trifluoro-2-mesyl-p-tolyl)methanone	HB	31/07/2034 Obratiti pažnja na: -zaštitu podzemnih voda ako se aktivna supstanca primjenjuje u područjima osjetljivim zemljištem i/ili nepovoljnim klimatskim uslovima; -zaštitu vodenih organizama, divljih sisara i neciljnog kopnenog bilja. Uslovi upotrebe prema potrebi uključuju mjere za smanjenje rizika.
258.	<b>Kieselgur (diatomaceous earth) EN</b> <b>Kieselgur (Diatomejska zemlja) CG</b> CAS No 61790-53-2; CIPAC No 647 <b>ID 255</b>	Proizvod sadrži 100 % diatomejske zemlje. Maximum 0,1 % čestica kristalnog silicijumdioksida sa prečnikom ispod 50 μm	Kieselgur (no IUPAC name) Diatomaceous earth Amorphous silicon dioxide Silica Diatomite	IN	31/01/2036
259.	<b>Kresoxim-methyl EN</b> <b>Kresoksim-metil CG</b> CAS N°143390-89-0; CIPAC N° 568 <b>ID 257</b>	≥ 910 g/kg - methanol: max. 5 g/kg - methyl chloride: max. 1 g/kg - toluene: max. 1 g/kg	Methyl (E)-2-methoxyimino-2-[2-(o-tolylloxymethyl) phenyl]acetate	FU	31/12/2024
260.	<b>L-ascorbic acid EN</b> <b>L-askorbinska kiselina CG</b> CAS No 50-81-7 CIPAC No 774 <b>ID 412</b>	Sledeće nečistoće su relevantne i ne smiju da pređu određeni prag: Methanol: ≤ 3 g/kg Teški metali: ≤ 10 mg/kg (expressed as Pb)	(5R)-5-[(1S)-1,2-dihydroxyethyl]-3,4-dihydroxyfuran-2(5H)-one (European Pharmacopoeia, 2005)	FU	30/06/2024
261.	<b>L-cysteine EN</b> <b>L-cistein CG</b> CAS No 52-89-1 (L-cysteine hydrochloride) 7048-04-6 (L-cysteine hydrochloride monohydrate) CIPAC No 200-157-7 (EINECS, L-cysteine hydrochloride) 615-117-8 (EINECS, L-cysteine hydrochloride monohydrate) <b>ID 1291</b> <i>Osnovna supstanca/Basic substance</i>	Min. 98.0 % L-cysteine hydrochloride (on anhydrous basis) <i>Food grade in conformity with Commission Regulation (EU) No 231/2012 of 9 March 2012 laying down specifications for food additives listed in Annexes II and III to Regulation (EC) No 1333/2008 of the European Parliament and of the Council.</i> <i>To be used in a mixture with matrix (wheat flour, food grade) at a concentration of maximum 8% (of L-cysteine hydrochloride, on anhydrous basis).</i>	L-cysteine hydrochloride (1:1)	IN	Ne primjenjivo
PRIPREMA ZA UPOTREBU: U skladu sa recepturom objavljenom na internet stranici Uprave za bezbjednost hrane, veterinu i fitosanitarne poslove.					
262.	<b>Lambda-Cyhalothrin EN</b>	810 g/kg	A 1:1 mixture of:	IN	31/03/2023

	<b>Lambda-cihalotrin CG</b> CAS N° 91465-08-6; CIPAC N° 463 <b>ID 259</b> <i>Kandidat za supstituciju/Candidate for Substitution</i>		(S)- $\alpha$ -cyano-3-phenoxybenzyl (Z)-(1R,3R)-3-(2-chloro-3,3,3-trifluoropropenyl)-2,2-dimethylcyclopropanecarboxylate, 1 (R)- $\alpha$ -cyano-3-phenoxybenzyl (Z)-(1S,3S)-3-(2-chloro-3,3,3-trifluoropropenyl)-2,2-dimethylcyclopropanecarboxylate		
263.	<b>Laminarin EN</b> <b>Laminarin CG</b> CAS N° 9008-22-4 ; CIPAC N° 671 <b>ID 260</b> <i>Aktivna supstanca niskog rizika/Low risk Active substance</i>	$\geq 860$ g/kg suve materije	(1 $\rightarrow$ 3)- $\beta$ -D-glucan (according to IUPAC-IUB Joint Commission on Biochemical Nomenclature)	EL	28/02/2033
264.	<b>Lauric acid (CAS 143-07-7) EN</b> <b>Laurinska kisjelina (CAS 143-07-7) CG</b> <b>ID 262</b>	838g/kg (Fatty Acids/salts) 990 g/kg (Fatty Acid methyl esters)	Lauric Acid	IN, AC, HB, PG	31/08/2021
265.	<b>Lavandulyl senecioate EN</b> <b>Lavandin senecionat CG</b> CAS No 23960-07-8 <b>ID 1223</b> <i>Aktivna supstanca niskog rizika/Low risk Active substance</i>	894 g/kg	(RS)-5-methyl-2-(prop-1-en-2-yl) hex-4-en-1-yl 3-methylbut-2-enoate	AT	03/06/2035
266.	<b>Lecithins EN</b> <b>Lecitini CG</b> CAS No: 8002-43-5; CIPAC No: E322 <b>ID 1208</b> <i>Osnovna supstanca/Basic substance</i>	Kao što je opisano u Annexu Regulation (EU) No 231/2012.	Nije dodijeljen	FU	Nije primjenjivo
PRIPREMA ZA UPOTREBU: U skladu sa recepturom objavljenom na internet stranici Uprave za bezbjednost hrane, veterinu i fitosanitarne poslove.					
267.	<b>Lenacil EN</b> <b>Lenacil CG</b> CAS No 2164-08-1; CIPAC No 163 <b>ID 267</b> <i>Kandidat za suspituciju/Candidate for Substitution</i>	$\geq 975$ g/kg	3-cyclohexyl-1,5,6,7-tetrahydrocyclopentapyrimidine-2,4(3H)-dione	HB	31/12/2021
268.	<b>Lime sulphur (calcium polysulphid) EN</b> <b>Krečni sumpor CG</b> CAS No 1344 - 81 – 6; CIPAC No 17 <b>ID 269</b>	$\geq 290$ g/kg	Calcium polysulfide	FU, IN, AC	31/05/2024
269.	<b>Magnesium phosphide EN</b> <b>Magnesium fosfid CG</b> CAS N° 12057-74-8; CIPAC N° 228 <b>ID 272</b>	$\geq 880$ g/kg	Magnesium phosphide	IN, RO	30/08/2022
270.	<b>Malathion EN</b> <b>Malation CG</b> CAS N° 121-75-5; CIPAC N° 12 <b>ID 273</b>	$\geq 950$ g/kg Nečistoće: Isomalathion: ne više od 2 g/kg	diethyl (dimethoxyphosphinothioylthio)succinate or S-1,2-bis(ethoxycarbonyl)ethyl O,O- dimethyl phosphorodithioate racemate	IN, AC	30/04/2022 Dozvoljen je za upotrebu samo kao insekticid u staklenicima sa trajnom konstrukcijom. Dozvoljen je samo za profesionalnu upotrebu. Pažnju obratiti na: (a) ispuštanje iz zaštićenog prostora kondenzovane vode, vode koja se sliva, zemljišta i vještačkih supstrata kako bi se spriječio rizik za vodene organizme i druge organizme koji ne pripadaju ciljanoj grupi; (b) zaštitu kolonija oprašivača namjerno postavljenih u zaštićeni prostor; (c) zaštitu opertera i radnika tako da uslovi upotrebe po potrebi uključuju primjenu odgovarajuće lične zaštitne opreme; (d) zaštitu potrošača u slučaju preradenih proizvoda.

271.	<b>Maleic hydrazide EN</b> <b>Maleik hidrazid CG</b> CAS N° 123-33-1; CIPAC N° 310 <b>ID 820</b>	940 g/kg	6-hydroxy-2H-pyridazin-3-one	PG	31/10/2032
272.	<b>Maltodextrin EN</b> <b>Maltodekstrin CG</b> CAS No 9050-36-6; CIPAC No 801 <b>ID 274</b>	≥ 910 g/kg	Nije primjenljivo	IN	30/09/2023
273.	<b>Mandestrobin EN</b> <b>Mandestrobin CG</b> CAS No: 173662-97-0; CIPAC No: Nije dostupno <b>ID 1200</b>	≥ 940 g/kg (na osnovu suve mase) Xylenes (ortho, meta, para), ethyl benzene max. 5 g/kg (TK)	(RS)-2-methoxy-N-methyl-2-[α-(2,5-xilyloxy)-o-tolyl]acetamide	FU	09/12/2025
274.	<b>Mandipropamid EN</b> <b>Mandipropamid CG</b> CAS N° 374726-62-2; CIPAC N° nije još dodjeljen <b>ID 996</b>	930 g/kg; N-{2-[4-(2-chloro-allyloxy)-3-methoxy-phenyl]-ethyl}-2-(4-chlorophenyl)-2-prop-2-ynyloxy-acetamide maximum 0.1 g/kg	2-(4-chloro-phenyl)-N-[2-(3-methoxy-4-prop-2-ynyloxy-phenyl)-ethyl]-2-prop-2-ynyloxy-acetamide	FU	31/07/2023
275.	<b>MCPA EN/CG</b> CAS N° 94-74-6; CIPAC N° 2 <b>ID 1324</b>	≥ 930 g/kg	4-chloro-o-tolyloxyacetic acid	HB	31/10/2021
276.	<b>MCPB EN/CG</b> CAS N° 94-81-5; CIPAC N° 50 <b>ID 279</b>	≥ 920 g/kg	4-(4-chloro-o-tolyloxy)butyric acid	HB	31/10/2021
277.	<b>Mecoprop-P EN</b> <b>Mekoprop-P CG</b> CAS N° 16484-77-8; CIPAC N° 475 <b>ID 282</b>	860 g/kg	(R)-2-(4-chloro-o-tolyloxy)-propionic acid	HB	31/01/2022
278.	<b>Mefentrifluconazole EN</b> <b>Mefentriflukonazol CG</b> CAS No: 1417782-03-6 CIPAC No: Not assigned <b>ID 1332</b>	≥ 970 g/kg Nečistoća N, N-dimetilformamida ne sme prelaziti 0,5 g / kg u tehničkom materijalu. Nečistoća toluena ne smije prelaziti 1 g / kg u tehničkom materijalu Nečistoća 1,2,4- (1H) -triazol ne sme prelaziti 1 g / kg u tehničkom materijalu	(2RS)-2-[4-(4-chlorophenoxy)-2-(trifluoromethyl)phenyl]-1-(1H-1,2,4-triazol-1-yl)propan-2-ol	FU	20/03/2029 Pažnju obratiti na: - zaštitu operatora, osiguravajući da uslovi korišćenja uključuju upotrebu odgovarajuće lične zaštitne opreme; - zaštita vodenih organizama. Uslovi upotrebe uključuju mjere ublažavanja rizika, poput zaštitnih zona i/ili vegetativnih traka, gdje je to prikladno.
279.	<b>Mepanipirim EN</b> <b>Mepanipirim CG</b> CAS N° 110235-47-7; CIPAC N° 611 <b>ID 284</b>	960 g/kg	N-(4-methyl-6-prop-1-ynyloxy)pyrimidin-2-yl)aniline	FU	30/04/2021
280.	<b>Mepiquat EN</b> <b>Mepikvat CG</b> CAS No 15302-91-7; CIPAC No 440 <b>ID 286</b>	≥ 990 g/kg	1,1-dimethylpiperidinium chloride (mepiquat chloride)	PG	28/02/2021
281.	<b>Meptyldinocap EN</b> <b>Meptildinokap CG</b> CAS No 6119-92-2; CIPAC No 811 <b>ID 823</b>	≥ 900 g/kg (mješavina trans- i cis-isomera sa definisanim opsegom odnosa od 25:1 do 20:1) Relevantne nečistoće: 2,6-dinitro-4-[(4RS)-octan-4-yl]phenyl (2E/Z)-but-2-enoate max sadržaj 0,4 g/kg	Mixture of 75-100 % (RS)-2-(1-methylheptyl)-4,6-dinitrophenyl crotonate i 25-0 % (RS)-2-(1-methylheptyl)-4,6-dinitrophenyl isocrotonate	FU	31/03/2025
282.	<b>Mesosulfuron EN</b> <b>Mesosulfuron CG</b> CAS N° 400852-66-6 ; CIPAC N° 441 <b>ID 203</b>	930 g/kg	2-[(4,6-dimethoxypyrimidin-2-yl)carbamoyl]sulfamoyl]-α-(methanesulfonamido)-p-toluic acid	HB	30/06/2032
283.	<b>Mesotrione EN</b> <b>Mesotrion CG</b> CAS N° 104206-8 ; CIPAC N° 625 <b>ID 204</b>	920 g/kg Fabričke nečistoće 1-cyano-6-(methylsulfonyl)-7-nitro-9H-xanthen-9-one predstavljaju toksikološki rizik i moraju biti ispod 0.0002 % (w/w) u proizvodu.	2-(4-mesy-2-nitrobenzoyl)cyclohexane -1,3-dione	HB	31/05/2032
284.	<b>Metaflumizone EN</b> <b>Metaflumizon CG</b> CAS No 139968-49-3; CIPAC No 779 <b>ID 205</b>	≥ 945 g/kg (90-100 % E-isomer 10-0 % Z-isomer) Sledeća relevantna nečistoćashall ne smije premašiti određeni prag: Hydrazine ≤ 1 mg/kg 4-(trifluoromethoxy)phenyl isocyanate ≤ 100 mg/kg	(EZ)-2'-[2-(4-cyanophenyl)-1-(α,α,α-trifluoro-m-tolyl)ethylidene]-4-(trifluoromethoxy)carbanilohydrazide	IN	31/12/2024

		Toluene $\leq 2$ g/kg			
285.	<b>Metalaxyl EN</b> <b>Metalaksil CG</b> CAS N° 57837-19-1; CIPAC N°365 <b>ID 1318</b>	950 g/kg Nečistoća 2,6-dimethyl-aniline predstavlja toksikološki rizik i ne smije preći 1 g/kg.	Methyl N-(methoxyacetyl)-N-(2,6-xylyl)-DL-alaninate	FU	30/06/2023
286.	<b>Metalaxyl-M EN</b> <b>Metalaksil-M CG</b> CAS N° 70630-17-0; CIPAC N°580 <b>ID 206</b>	910 g/kg	Methyl (R)-2-[(2,6-dimethylphenyl)methoxyacetyl] amino} propionate	FU	31/05/2035 Ograničavanje upotrebe sjemena tretiranog sredstvima za zaštitu bilja u skladu sa Uredbom (EZ) br. 1107/2009 o stavljanju sredstava za zaštitu bilja na tržište. Sjeme tretirano sredstvima za zaštitu bilja koja sadrže metalaksil-M smije se sijati samo u zatvorenom prostoru/staklenici.
287.	<b>Metaldehide EN</b> <b>Metaldehid CG</b> CAS N° 108-62-3 (tetramer) 9002-91-9 (homopolymer); CIPAC N° 62 <b>ID 207</b>	$\geq 985$ g/kg acetaldehyde max. 1,5 g/kg	r-2, c-4, c-6, c-8-tetramethyl-1,3,5,7-tetroxocane	MO	31/05/2023
288.	<b>Metam (incl. -potassium and -sodium) EN</b> <b>Metam (uključujući – kalijum i – natrijum) CG</b> CAS No 144-54-7; CIPAC No 20 <b>ID 208</b>	$\geq 965$ g/kg Izražen kao metam-natrijum na osnovu suve mase $\geq 990$ g/kg Izražen kao metam-kalijum na osnovu suve mase Relevant nečistoće: methylisothiocyanate (MITC) -max. 12 g/kg on dry weight basis (metam-sodium), -max. 0,42 g/kg on dry weight basis (metam-potassium). N,N'-dimethylthiourea (DMTU) -max. 23 g/kg na osnovu suve mase (metam-sodium), -max. 6 g/kg na osnovu suve mase (metam-potassium).	Methylthiocarbamic acid	FU, IN, HB, NE	30/06/2022
289.	<b>Metamitron EN</b> <b>Metamitron CG</b> CAS N° 41394-05-2; CIPAC N° 381 <b>ID 209</b>	$\geq 960$ g/kg	4-amino-4,5-dihydro-3-methyl-6-phenyl-1,2,4-triazin-5-one	HB	31/08/2022
290.	<b>Metarhizium anisopliae var. anisopliae strain BIPESCO 5/F52 EN/CG</b> (formerly Metarhizium anisopliae) STRAIN: BIPESCO 5/F52 Culture collection: No M.a. 43; No 275-86 (acronyms V275 or KVL 275); No KVL 99-112 (Ma 275 or V 275); No DSM 3884; No ATCC 90448; No ARSEF 1095 <b>ID 1319</b>	Nijesu relevantne nečistoće	Nije primjenljivo	IN	30/04/2021
291.	<b>Metazachlor EN</b> <b>Metazahlor CG</b> CAS No 67129-08-2; CIPAC No 411 <b>ID 210</b>	$\geq 940$ g/kg Fabrička nečistoća toluene predstavljaju toksikološki rizik i uspostavljen je maksimalni nivo od 0,05 % .	2-chloro-N-(pyrazol-1-ylmethyl)acet-2',6'-xylylidide	HB	31/07/2021
292.	<b>Metconazole EN</b> <b>Metkonazol CG</b> CAS N°125116-23-6; CIPAC N°706 <b>ID 211</b>	$\geq 940$ g/kg (cis- trans isomera)	(1RS,5RS:1RS,5SR)-5-(4-chlorobenzyl)-2,2-dimethyl-1-(1H-1,2,4-triazol-1-ylmethyl)cyclopentanol	FU, PG	30/04/2021
293.	<b>Methoxyfenozide EN</b> <b>Metoksifenzid CG</b> CAS N° 161050-58-4; CIPAC N°656 <b>ID 1321</b> <i>Kandidat za supstituciju/Candidate for substitution</i>	$\geq 970$ g/kg Sledeće nečistoće ne smiju prelaziti sledeće nivoe u tehničkom materijalu: Tert-butilhidrazin $< 0,001$ g/kg RH-116267 $< 2$ g/kg	<u>N</u> -tert-Butyl-N'-(3-methoxy-toluoyl)-3,5-xylohydrazide	IN	31/03/2026 Dozvoljena je samo upotreba u zaštićenom prostoru. Pažnju obratiti na: -zaštitu podzemnih voda kada se supstanca primenjuje u regionima sa ranjivim zemljišnim i / ili klimatskim uslovima; -rizik od nakupljanja u zemljištu; -zaštitu neciljnih zglavkara, prebivališta sedimenata i

					vodenih organizama; Uslovi korišćenja uključuju mjere ublažavanja rizika, gdje je to neophodno.
294.	<b>Methyl decanoate (CAS 110-42-9) EN</b> <b>Metil dekanate (CAS 110-42-9) CG</b> CAS No 110-42-9 (Methyl decanoate) <b>ID 221</b>	990 g/kg (Fatty Acid methyl esters)	Decanoic Acid	IN, AC, HB, PG	31/08/2021
295.	<b>Methyl octanoate (CAS 111-11-5) EN</b> <b>Metil octanoate (CAS 111-11-5) CG</b> CAS No 111-11-5 <b>ID 847</b>	838g/kg (Fatty Acids/salts) 990 g/Kg (Fatty Acid methyl esters)	methyl octanoate	IN, AC, HB, PG	31/08/2021
296.	<b>Metiram EN</b> <b>Metiram CG</b> CAS N° 9006-42-2; CIPAC N° 478 <b>ID 1385</b>	≥ 840 g/kg Fabrička nečistoća ethylene thiourea predstavlja toksikološki rizik i ne smije preći 0,5 %sadržaja metirama.	Zinc ammoniate ethylenebis(dithiocarbamate) – poly[ethylenebis(thiuramidisulfide)]	FU	31/01/2022
297.	<b>Metobromuron EN</b> <b>Metobromuron CG</b> CAS No 3060-89-7; CIPAC No 168 <b>ID 1212</b>	≥ 978 g/kg	3-(4-bromophenyl)-1-methoxy-1-methylurea	HB	31/12/2024
298.	<b>Metosulam EN</b> <b>Metosulam CG</b> CAS No 139528-85-1; CIPAC No 707 <b>ID 877</b>	≥ 980 g/kg	2',6'-dichloro-5,7-dimethoxy-3'-methyl[1,2,4]triazolo [1,5-a]pyrimidine-2-sulfonamide	HB	30/04/2021
299.	<b>Metrafenone EN</b> <b>Metrafenon CG</b> CAS N° 220899-03-6; CIPAC N° 752 <b>ID 1195</b>	≥ 940 g/kg	3'-bromo-2,3,4,6'-tetramethoxy-2',6'-dimethylbenzophenone	FU	30/04/2021
300.	<b>Metribuzin EN</b> <b>Metribuzin CG</b> CAS N°21087-64-9; CIPAC N° 283 <b>ID 845</b> <i>Kandidat za supstituciju/Candidate for Substitution</i>	≥ 910 g/kg	4-amino-6-tert-butyl-3-methylthio-1,2,4-triazin-5(4H)-one	HB	31/07/2021
301.	<b>Metschnikowia fructicola EN</b> <b>Metsčnikova fruktikola CG</b> CAS No - nije primjenljivo CIPAC No - nije primjenljivo <b>ID 1306</b>	Nije primjenljivo	Nije primjenljivo	FU	27/12/2028
302.	<b>Metsulfuron methyl EN</b> <b>Metsulfuron metil CG</b> CAS N° 74223-64-6; CIPAC N° 441.201 <b>ID 880</b> <i>Kandidat za supstituciju/Candidate for Substitution</i>	960 g/kg	Methyl 2-(4-methoxy-6-methyl-1,3,5-triazin-2-ylcarbamoysulfamoyl) benzoate	HB	31/03/2023
303.	<b>Milbemectin EN</b> <b>Milbemektin CG</b> Milbemectin je mješavina M.A <sub>3</sub> i M.A <sub>4</sub> CAS N° M.A <sub>3</sub> :51596-10-2 M.A <sub>4</sub> : 51596-11-3 CIPAC N° 660 <b>ID 882</b>	≥ 950 g/kg	M.A <sub>3</sub> : (10E,14E,16E,22Z)- (1R,4S,5'S,6R,6'R,8R,13R,2OR,21R,24S)-21,24-dihydroxy-5',6',11,13,22-pentamethyl-3,7,19-trioxatetracyclo[15.6.1.1 <sup>4,8</sup> .0 <sup>2,24</sup> ] pentacosa-10,14,16,22-tetraene-6-spiro-2'-tetrahydropyran-2-one M.A <sub>4</sub> : (10E,14E,16E,22Z)- (1R,4S,5'S,6R,6'R,8R,13R,2OR,21R,24S)-6'-ethyl-21,24-dihydroxy-5',11,13,22-tetramethyl-3,7,19-trioxatetracyclo[15.6.1.1 <sup>4,8</sup> .0 <sup>2,24</sup> ] pentacosa-10,14,16,22-tetraene-6-spiro-2'-tetrahydropyran-2-one	IN	31/07/2021
304.	<b>Mild Pepino Mosaic Virus isolate VC 1 EN/CG</b> German Collection of Micro-organisms and Cell Cultures (DSMZ) Reference no. DSM 26973. <b>ID 1287</b> <i>Aktivna supstanca niskog rizika/Low risk Active substance</i>	Minimalna i maksimalna koncentracija: 10-50 mg/L 1.5x10 <sup>11</sup> to 7.5x10 <sup>11</sup> virus particles/mL	Nije primjenljivo	EL	29/03/2032
305.	<b>Mild Pepino Mosaic Virus isolate VX 1 EN/CG</b>	Minimalna i maksimalna koncentracija:	Nije primjenljivo	EL	29/03/2032

	German Collection of Micro-organisms and Cell Cultures (DSMZ) Reference no. DSM 26973. <b>ID 1288</b> <i>Aktivna supstanca niskog rizika/Low risk Active substance</i>	10-50 mg/L 1.5x10 <sup>11</sup> to 7.5x10 <sup>11</sup> virus particles/mL			
306.	<b>Mustard seeds powder EN</b> <b>Prah sjemena slačice CG</b> CAS No 84929-33-9 (Brassica alba seed extract) 93062-78-3 (Brassica juncea seed extract) 90064-15-6 (Brassica nigra seed extract) CIPAC No and EEC No 284-517-9 (Brassica alba seed extract) 296-833-4 (Brassica juncea seed extract) 290-076-3 (Brassica nigra seed extract) <b>ID 1416</b> <i>Osnovna supstanca/Basic substance</i>	Čistoća zavisi od porijekla	Nije primjenljivo	FU	Nije primjenljivo
PRIPREMA ZA UPOTREBU: U skladu sa recepturom objavljenom na internet stranici Uprave za bezbjednost hrane, veterinu i fitosanitarne poslove.					
307.	<b>Myclobutanil EN</b> <b>Miklobutanil CG</b> CAS N° 88671-89-0; CIPAC N° 442 <b>ID 893</b>	≥ 925 g/kg Nečistoća 1-methyl-pyrrolidin-2-one ne smije preći 1g/kg u proizvodu.	2- <i>p</i> -chlorophenyl-2-(1 <i>H</i> -1,2,4-triazol-1-ylmethyl)hexanenitrile; 2-(4-chlorophenyl)-2-(1 <i>H</i> -1,2,4-triazol-1-ylmethyl)hexanenitrile	FU	31/05/2021
308.	<b>n-hexadecanyl acetate EN/CG</b> (Straight Chain Lepidopteran Pheromones) <b>ID 1229</b>	Review report (SANCO/2633/2008) rev.14 20 July 2018	<b>n-hexadecanyl acetate</b> (Straight Chain Lepidopteran Pheromones)	AT	31/08/2021
309.	<b>n-Tetradecylacetate EN</b> <b>n-Tetradecylacetat CG</b> (Straight Chain Lepidopteran Pheromones) <b>ID 1253</b>	Nije primjenljivo	Nije primjenljivo	AT	31/08/2021
310.	<b>Napropamide EN</b> <b>Napropamide CG</b> CAS No 15299-99-7 <b>ID 900</b>	≥ 980 g/kg	7-chloro-3-methylquinoline-8-carboxylic acid	HB	31/12/2023
311.	<b>Nicosulfuron EN</b> <b>Nikosulfuron CG</b> CAS N° 111991-09-4; CIPAC N° 709 <b>ID 904</b>	≥ 930 g/kg	2-[(4,6-dimethoxypyrimidin-2-ylcarbamoyl)sulfamoyl]-N,N-dimethylnicotinamide ili 1-(4,6-dimethoxypyrimidin-2-yl)-3-(3-dimethylcarbamoyl-2-pyridylsulfonyl)urea	HB	31/12/2021
312.	<b>Oleic acid (CAS 112-80-1) EN</b> <b>Oleinska kisjelina (CAS 112-80-1) CG</b> CAS No: 112-80-1 (Oleic Acid) <b>ID 919</b>	838g/kg (Fatty Acids/salts) 990 g/kg (Fatty Acid methyl esters)	Oleic Acid (ISO in each case)	IN, AC, HB, PG	31/08/2021
313.	<b>Onion oil EN</b> <b>Ulje crnog luka CG</b> CAS No 8002-72-0 CIPAC, EINECS 232-498-2(EINECS) <b>ID 1304</b> <i>Osnovna supstanca/Basic substance</i>	Food grade Not relevant (complex mixture)	Not applicable (complex mixture) Nije primjenljivo (složena smješa)	RL	Nije primjenljivo
PRIPREMA ZA UPOTREBU: U skladu sa recepturom objavljenom na internet stranici Uprave za bezbjednost hrane, veterinu i fitosanitarne poslove.					
314.	<b>Orange oil EN</b> <b>Ulje pomorandže CG</b> CAS No 8028-48-6 (Orange extract) 5989-27-5 (D-limonene); CIPAC No 902 <b>ID 39</b>	≥ 945 g/kg (of D-limonene) Aktivna supstanca treba da bude u skladu sa specifikacijama F. Eur. (Evropske farmakopeje) 5.0 (Aurantii dulcis aetheroleum) i ISO 3140:2011(E)	(R)-4-isopropenyl-1-methylcyclohexene or <i>p</i> -mentha-1,8-diene	IN	30/04/2024
315.	<b>Oryzalin EN</b> <b>Orizalin CG</b> CAS No 19044-88-3; CIPAC No 537 <b>ID 925</b>	≥ 960 g/kg N-nitrosodipropylamine: ≤ 0,1 mg/kg Toluene: ≤ 4 g/kg	3,5-dinitro-N4,N4-dipropylsulfanilamide	HB	31/05/2021
316.	<b>Oxamyl EN</b> <b>Oksamyl CG</b> CAS N°23135-22-0; CIPAC N°342 <b>ID 930</b>	970 g/kg	N,N-dimethyl-2-methylcarbamoyloxymino-2-(methylthio)acetamide	IN, NE	31/01/2022
317.	<b>Oxathiapiprolin EN</b> <b>Oksatiapiprolin CG</b> CAS No 1003318-67-9	≥ 950 g/kg	1-(4-{4-[(5RS)-5-(2,6-difluorophenyl)-4,5-dihydro-1,2-oxazol-3-	FU	03/03/2027

	CIPAC No 985 <b>ID 1290</b>		yl]-1,3-thiazol-2-yl]-1-piperidyl)-2-[5-methyl-3-(trifluoromethyl)-1H-pyrazol-1-yl]ethanone		
318.	<b>Oxyfluorfen EN</b> <b>Oksifluorfen CG</b> CAS No 42874-03-3 CIPAC No 538 <b>ID 935</b>	≥ 970 g/kg Nečistoće: N,N-dimethylnitrosamine: ne više od 50 µg/kg	2-chloro- $\alpha,\alpha,\alpha$ -trifluoro- <i>p</i> -tolyl 3-ethoxy-4-nitrophenyl ether	HB	31/12/2024
319.	<b>Paclobutrazol EN</b> <b>Paklobutrazol CG</b> CAS No 76738-62-0; CIPAC No 445 <b>ID 937</b>	≥ 930 g/kg	(2RS,3RS)-1-(4-chlorophenyl)-4,4-dimethyl-2-(1H-1,2,4-triazol-1-yl)pentan-3-ol	PG	31/05/2023
320.	<b><i>Paeclomyces fumosoroseus</i> strain Fe9901 EN/CG</b> Collection broj: USDA-ARS collection of Entomopathogenic Fungal Cultures U.S. Plant Soil i Nutrition laboratory. New York. Accession No ARSEF 4490 <b>ID 939</b>	Minimum 1,0 × 10 <sup>9</sup> CFU/g Maximum 3,0 × 10 <sup>9</sup> CFU/g	Nije primjenljivo	IN	31/12/2024
321.	<b>Paraffin oil/(CAS 64742-46-7) EN</b> <b>Mineralna ulja CG</b> CAS N° 64742-46-7; CIPAC N° Nije određen <b>ID 943</b>	Evropska farmakopeja 6.0	paraffin oil	IN, AC	31/12/2021
322.	<b>Paraffin oil/(CAS 72623-86-0) EN</b> <b>Mineralna ulja CG</b> CAS N° 72623-86-0; CIPAC N° Nije određen <b>ID 947</b>	Evropska farmakopeja 6.0	paraffin oil	IN, AC	31/12/2021
323.	<b>Paraffin oil/(CAS 8042-47-5) EN</b> <b>Mineralna ulja CG</b> CAS N° 8042-47-5; CIPAC N° Nije određen <b>ID 949</b>	Evropska farmakopeja 6.0	paraffin oil	IN, AC	31/12/2021
324.	<b>Paraffin oil/(CAS 97862-82-3) EN</b> <b>Mineralna ulja CG</b> CAS N° 97862-82-3 CIPAC N° Nije određen <b>ID 950</b>	Evropska farmakopeja 6.0	paraffin oil	IN, AC	31/12/2021
325.	<b><i>Pasteuria nishizawae</i> Pn1 EN/CG</b> Culture collection: ATCC Safe Deposit (SD-5833) CIPAC No Nije određen <b>ID 1309</b>	Minimalna koncentracija 1 × 10 <sup>11</sup> spores/g	Not applicable Nije primjenljivo	NE	14/10/2033
326.	<b>Pelargonic acid (CAS 112-05-0) EN/CG</b> CAS No: 112-05-0 (Pelargonic Acid) CIPAC No: 8146 (Fatty acids C7-C18 and C18 unsaturated potassium salts) <b>ID 959</b>	889 g/kg (Pelargonic Acid)	Pelargonic Acid	IN, AC, HB, PG	31/08/2021
327.	<b>Penconazole EN</b> <b>Penkonazol CG</b> CAS N° 66246-88-6 ; CIPAC N° 446 <b>ID 960</b>	≥ 950 g/kg	1-(2,4-dichloro- <i>b</i> -propylphenethyl)-1H-1,2,4-triazole	FU	31/12/2021
328.	<b>Pencycuron EN</b> <b>Pensikuron CG</b> CAS No 66063-05-6; CIPAC No 402 <b>ID 1192</b>	≥ 980 g/kg	1-(4-chlorobenzyl)-1-cyclo-pentyl-3-phenylurea	FU	31/05/2021
329.	<b>Pendimethalin EN</b> <b>Pendimetalin CG</b> CAS N° 40487-42-1; CIPAC N° 357 <b>ID 961</b>	900 g/kg	N-(1-ethylpropyl)-2,6-dinitro-3,4-xylidene	HB	30/11/2024
330.	<b>Penflufen EN</b> <b>Penflufen CG</b> CAS No 494793-67-8; CIPAC No 826 <b>ID 853</b>	≥ 950 g/kg 1:1 (R:S) odnos enantiomera	2'-[(RS)-1,3-dimethylbutyl]-5-fluoro-1,3-dimethylpyrazole-4-carboxanilide	FU	31/05/2025
331.	<b>Penoxsulam EN</b> <b>Penoksulam CG</b> CAS No 219714-96-2; CIPAC No 758 <b>ID 962</b>	> 980 g/kg Nečistoća Bis-CHYMP 2-chloro-4-[2-(2-chloro-5-methoxy-4-pyrimidinyl)hydrazino]-5-methoxypyrimidine ne smije prekoračiti 0,1 g/kg u tehničkom materijalu	3-(2,2-difluoroethoxy)-N-(5,8-dimethoxy[1,2,4]triazolo[1,5-c]pyrimidin-2-yl)- $\alpha,\alpha,\alpha$ -trifluorotoluene-2-sulfonamide	HB	31/07/2023



332.	<b>Penthiopyrad EN</b> <b>Pentiopirad CG</b> CAS No 183675-82-3; CIPAC No 824 <b>ID 982</b>	≥ 980 g/kg (50:50 racemic mixture)	(RS)-N-[2-(1,3-dimethylbutyl)-3-thienyl]-1-methyl-3-(trifluoromethyl)pyrazole-4-carboxamide	FU	31/05/2025
333.	<b>Pepino mosaic virus strain CH2 isolate 1906 EN</b> <b>Pepino mosaic virus soj CH2 isolate 1906 CG</b> GenBank, accession broj JN835466 CIPAC No: Nije dodijeljen <b>ID 1187</b>	Minimalna koncentracija 5 × 105 viral genomskih kopija per µL	Nije primjenljivo	EL	07/08/2030
334.	<b>Pethoxamid EN</b> <b>Petoksamid CG</b> CAS N° 106700-29-2; CIPAC N° 655 <b>ID 869</b>	≥ 940 g/kg	2-Chloro-N-(2-ethoxyethyl)-N-(2-methyl-1-phenylprop-1-enyl)acetamide	HB	30/11/2033
335.	<b>Phenmedipham EN</b> <b>Fenmedifam CG</b> CAS N° 13684-63-4; CIPAC N° 77 <b>ID 973</b>	Min. 970 g/kg	Methyl 3-(3-methylcarbaniloyloxy)carbanilate; 3-methoxycarbonylaminophenyl 3'-methylcarbanilate	HB	31/07/2021
336.	<b>Phlebiopsis gigantea strain FOC PG 410.3 EN/CG</b> Culture collection: No IMI 390101 <b>ID 1294</b> <i>Aktivna supstanca niskog rizika/Low risk Active substance</i>	Nijesu relevantne nečistoće	Nije primjenljivo	FU	31/08/2035
337.	<b>Phlebiopsis gigantea strain VRA 1835 EN/CG</b> <b>ID 1295</b> <i>Aktivna supstanca niskog rizika/Low risk Active substance</i>	Nijesu relevantne nečistoće	Nije primjenljivo	FU	31/08/2035
338.	<b>Phlebiopsis gigantea strain VRA 1984 EN/CG</b> <b>ID 1296</b> <i>Aktivna supstanca niskog rizika/Low risk Active substance</i>	Nijesu relevantne nečistoće	Nije primjenljivo	FU	31/08/2035
339.	<b>Phosmet EN</b> <b>Fosmet CG</b> CAS N°732-11-6; CIPAC N° 318 <b>ID 850</b>	≥ 950 g/kg Nečistoće: - phosmet oxon: ne više od 0,8 g/kg - iso phosmet: ne više od 0,4 g/kg	O,O-dimethyl S-phthalimidomethyl phosphorodithioate; N-(dimethoxyphosphinothioylthiomethyl)phthalimide	IN	31/07/2021
340.	<b>Phosphane EN</b> <b>Fosfan CG</b> CAS No 7803-51-2; CIPAC No 127 <b>ID 854</b>	≥ 994 g/kg Relevantna nečistoća arsane ne smije premašiti 0,023 g/kg u tehničkom materijalu	Phosphane	IN	31/03/2023
341.	<b>Picloram EN</b> <b>Pikloram CG</b> CAS No 1918-02-1; CIPAC No 174 <b>ID 290</b>	≥ 920 g/kg	4-amino-3,5,6-trichloropyridine-2-carboxylic acid	HB	31/12/2021
342.	<b>Picolinafen EN</b> <b>Pikolinafen CG</b> CAS No 137641-05-5; CIPAC No 639 <b>ID 291</b>	970 g/kg	4'-Fluoro-6-[(α,α,α-trifluorom-tolyl)oxy]picolinanilide	HB	30/06/2031
343.	<b>Pinoxaden EN</b> <b>Pinoksaden CG</b> CAS N° 243973-20-8; CIPAC N° 776 <b>ID 292</b>	≥ 970 g/kg Toluene max. sadržaj 1 g/kg	8-(2,6-diethyl-p-tolyl)-1,2,4,5-tetrahydro-7-oxo-7H-pyrazolo[1,2-d][1,4,5]oxadiazepin-9-yl 2,2-dimethylpropionate	HB	30/06/2026
344.	<b>Pirimicarb EN</b> <b>Pirimikarb CG</b> CAS N°23103-98-2; CIPAC N°231 <b>ID 997</b>	≥ 950 g/kg	2-dimethylamino-5,6-dimethylpyrimidin-4-yl dimethylcarbamate	IN	30/04/2021
345.	<b>Pirimiphos-methyl EN</b> <b>Pirimifos-metil CG</b> CAS N°29232-93-7; CIPAC N° 239 <b>ID 294</b>	> 880 g/kg	O-2-diethylamino-6-methylpyrimidin-4-yl O,O-dimethylphosphorothioate	IN	31/07/2021
346.	<b>Plant oils / Citronella oil EN</b> <b>Ulje citronele CG</b> CAS No 8000-29-1; CIPAC No 905 <b>ID 296</b>	Suma sledeće nečistoće ne smije premašiti 0,1 % od tehničkog materijala: methyl eugenol i methyl-iso Eugenol.	Citronella Oil je kompleks mješavina hemijskih supstanci. Onovne komponente su: Citronellal (3,7-dimethyl-6-octenal). Geraniol ((E)-3,7-dimethyl-2,6-octadien-1-ol). Citronellol (3,7-dimethyl-6-octan-2-ol). Geranyl acetate (3,7-	HB	31/08/2022

			dimethyl-6-octen-1-yl acetate).		
347.	<b>Plant oils - Clove oil EN</b> <b>Ulje karanfilića CG</b> CAS No 94961-50-2 (clove oil) 97-53-0 (Eugenol — main component) CIPAC No Nije dodijeljen <b>ID 298</b>	≥ 800 g/kg	Clove Oil je kompleks mješavina hemijskih supstanci. Osnovna komponenta je eugenol.	RE	31/08/2022
348.	<b>Plant oils / Rape seed oil EN</b> <b>Biljno ulje – ulje uljane repice CG</b> CAS N° 8002-13-9; CIPAC N° nije još dodijeljen <b>ID 870</b>	Ulje uljane repice je kompleks mješavina masnih kiselina	Rape seed oil	IN	31/08/2021
349.	<b>Plant oils - Spear mint oil EN</b> <b>Ulje od nane CG</b> CAS No 8008-79-5; CIPAC No Nije dodijeljen <b>ID 44</b>	≥ 550 g/kg as L-Carvone	Spearmint oil	OT	31/08/2022
350.	<b>Potassium hydrogen carbonate EN</b> <b>Kalijum hidrogen karbonat CG</b> CAS No 298-14-6; CIPAC No 853 <b>ID 51</b>	≥ 99,5 % Nečistoće: Pb max. 10 mg/kg As max. 3 mg/kg	Potassium hydrogen carbonate	FU	31/08/2021
351.	<b>Potassium phosphonates (formerly potassium phosphite) EN</b> <b>Kalijum fosfonati CG</b> CAS No 13977-65-6 for potassium hydrogen phosphonate 13492-26-7 for dipotassium phosphonate Mixture: none CIPAC No 756 (for potassium phosphonates) <b>ID 53</b>	31,6 to 32,6 % phosphonate ions (suma hidrogenfosfonatom i fosfatnih iona) 17,8 to 20,0 % kalijum ≥ 990 g/kg na osnovu suve mase	Potassium hydrogen phosphonate, Dipotassium phosphonate	FU	30/09/2023
352.	<b>Prochloraz EN</b> <b>Prohloraz CG</b> CAS No 67747-09-5 CIPAC No 538 <b>ID 59</b>	≥ 970 g/kg	N-propyl-N-[2-(2,4,6-trichlorophenoxy)ethyl]imidazole-1-carboxamide	FU	31/12/2023
353.	<b>Profoxydim EN</b> <b>Profoksidim CG</b> CAS No 139001-49-3; CIPAC No 621 <b>ID 62</b>	≥ 940 g/kg	2 - [(1 E/Z) - [(2 R S) - 2 - (4 - chlorophenoxy) propoxyimino] butyl] - 3 - hydroxy - 5 - [(3 R S; 3 S R) - tetrahydro - 2 H - thiopyran - 3 - yl] cyclohex - 2 - enone	HB	31/07/2021
354.	<b>Prohexadione EN</b> <b>Proheksadion CG</b> CAS N° 127277-53-6; CIPAC N° 567 <b>ID 63</b>	≥ 890 g/kg (u obliku prohex-adione-calcium)	Calcium 3,5-dioxo-4-propionylcyclohexanecarboxylate	PG	31/12/2022
355.	<b>Propamocarb EN</b> <b>Propamokarb CG</b> CAS N° 24579-73-5; CIPAC N° 399 <b>ID 67</b>	≥ 920 g/kg	Propyl 3-(dimethylamino) propylcarbamate	FU	31/07/2021
356.	<b>Propaquizafop EN</b> <b>Propakvizafop CG</b> CAS N° 111479-05-1; CIPAC N° 173 <b>ID 70</b>	≥ 920 g/kg Toluene maksimalni sadržaj 5 g/kg	2-isopropylideneamino-oxyethyl (R) -2-[4-(6-chloroquinoxalin-2-yloxy)phenoxy] propionate	HB	30/11/2021
357.	<b>Propoxycarbazone EN</b> <b>Propoksikarbazon CG</b> CAS N°145026-81-9 ; CIPAC N° 655 <b>ID 708</b>	974 g/kg (u obliku aspropoxycarbazone-sodium)	2-(4,5-dihydro-4-methyl-5-oxo-3-propoxy-1H-1,2,4-triazol-1-yl)carboxamidosulfonylbenzoic acid-methylester	HB	31/08/2032
358.	<b>Propyzamide EN</b> <b>Propizamid CG</b> CAS N° 23950-58-5; CIPAC N° 315 <b>ID 709</b>	920 g/kg	3,5-dichloro-N-(1,1-dimethyl-prop-2-ynyl)benzamide	HB	30/06/2025
359.	<b>Proquinazid EN</b> <b>Prokvinazid CG</b> CAS N° 189278-12-4; CIPAC N° 764 <b>ID 710</b>	> 950 g/kg	6-iodo-2-propoxy-3-propylquinazolin-4(3H)-one	FU	31/07/2022
360.	<b>Prosulfocarb EN</b> <b>Prosulfokarb CG</b> CAS No 52888-80-9; CIPAC No 539 <b>ID 711</b>	970 g/kg	S-benzyl dipropyl(thiocarbamat)	HB	31/10/2021
361.	<b>Prosulfuron EN</b> <b>Prosulfuron CG</b> CAS No 94125-34-5; CIPAC No 579 <b>ID 712</b>	950 g/kg	1-(4-methoxy-6-methyl-1,3,5-triazin-2-yl)-3-[2-(3,3,3-trifluoropropyl)-phenylsulfonyl]-urea	HB	30/04/2024

362.	<b>Prothioconazole EN</b> <b>Protikonazol CG</b> CAS N° 178928-70-6; CIPAC N° 745 <b>ID 713</b>	≥ 970 g/kg Sljedeće proizvodne nečistoće se smatraju toksikološkom zabrinutosti i svaki od njih ne smije premašiti određeni iznos u tehničkom materijalu: Toluene: < 5 g/kg; Prothioconazole - desthio (2-(1-chlorocyclopropyl)1-(2-chlorophenyl)-3-(1,2,4-triazol-1-yl)-propan-2-ol): < 0,5 g/kg (LOD)	(RS)-2-[2-(1-chlorocyclopropyl)-3-(2-chlorophenyl)-2-hydroxypropyl]-2,4-dihydro-1,2,4-triazole-3-thione	FU	31/07/2021
363.	<b><i>Pseudomonas chlororaphis strain MA342 EN/CG</i></b> CIPAC N° 574 <b>ID 716</b>	Količina sekundarnog metabolita 2,3-deepoxy-2,3-didehydro-rhizoxin (DDR) u fermentatu u trenutku formulacije ne smije preći LOQ (2 mg/l).	Nije primjenljiv	FU	30/04/2021
364.	<b><i>Pseudomonas sp. Strain DSMZ 13134 EN/CG</i></b> Collection broj: DSMZ 13134 <b>ID 1084</b>	Minimum koncentracija: 3 × 10 <sup>14</sup> cfu/kg	Nije primjenljivo	FU	31/01/2025
365.	<b><i>Purpureocillium lilacinum strain 251 (former Paecilomyces lilacinus strain 251) EN/CG</i></b> Samson 1974 strain 251 (AGAL: No 89/030550) CIPAC No 753 <b>ID 864</b>		Nije primjenljivo	NE	31/07/2021
366.	<b>Pyraclostrobin EN/CG</b> CAS N° 175013-18-0; CIPAC N° 657 <b>ID 1219</b>	975 g/kg Fabrička nečistoća dimethyl sulfate (DMS) predstavlja toksikološki rizik i koncentracija ne smije biti veća od 0,0001 % u proizvodu.	methyl N-(2-([1-(4-chlorophenyl)-1H-pyrazol-3-yl]oxymethyl)phenyl) N-methoxy carbamate	FU, PG	31/01/2022
367.	<b>Pyraflufen-ethyl EN</b> <b>Piraflufen-etil CG</b> CAS N° 129630-19-9 ; CIPAC N°605 <b>ID 1088</b>	956 g/kg	Ethyl 2-chloro-5-(4-chloro-5-difluoromethoxy-1-methylpyrazol-3-yl)-4-fluorophenoxyacetate	HB	31/03/2031
368.	<b>Pyrethrins EN</b> <b>Piretrini CG</b> CAS N° 8003-34-7; CIPAC N° 32 <b>ID 1092</b>	Ekstrakt A: ≥ 500 g/kg Pyrethrina Ekstrakt B: ≥ 480 g/kg Pyrethrina	Piretrini su kompleks mješavina različitih hemijskih supstanci	IN	31/08/2022
369.	<b>Pyridaben EN</b> <b>Piridaben CG</b> CAS N° 96489-71-3; CIPAC N° 583 <b>ID 1093</b>	> 980 g/kg	2-tert-butyl-5-(4-tert-butylbenzylthio)-4-chloropyridazin-3(2H)-one	AC, IN	30/04/2023
370.	<b>Pyridalyl EN</b> <b>Piridalil CG</b> CAS No 179101-81-6; CIPAC No 792 <b>ID 1095</b>	≥ 910 g/kg	2,6-dichloro-4-(3,3-dichloroallyloxy)phenyl 3-[5-(trifluoromethyl)-2-pyridyloxy]propyl ether	IN	30/06/2024
371.	<b>Pyridate EN</b> <b>Piridat CG</b> CAS No: 55512-33-9; CIPAC No: 447 <b>ID 1407</b>	≥ 900 g/kg	O-6-chloro-3-phenylpyridazin-4-yl S-octyl thiocarbonate	HB	31/12/2030
372.	<b>Pyrimethanil EN</b> <b>Pirimetanil CG</b> CAS N°53112-28-0; CIPAC N° 714 <b>ID 1098</b>	≥ 975 g/kg Fabrička nečistoća cyanamide predstavlja toksikološki rizik i ne smije preći 0,5 g/kg u proizvodu.	N-(4,6-dimethylpyrimidin-2-yl) aniline	FU	30/04/2021
373.	<b>Pyriofenone EN</b> <b>Pirofenon CG</b> CAS No 688046-61-9; CIPAC No 827 <b>ID 862</b>	≥ 965g/kg	(5-chloro-2-methoxy-4-methyl-3-pyridyl)(4,5,6-trimethoxy-o-tolyl)methanone	FU	31/01/2025
374.	<b>Pyriproxyfen EN</b> <b>Piriprosifen CG</b> CAS No 95737-68-1; CIPAC No 715 <b>ID 1100</b>	≥ 970 g/kg	4-phenoxyphenyl (RS)-2-(2-pyridyloxy)propylether	IN	31/12/2035
375.	<b>Pyroxulam EN</b> <b>Piroksulam CG</b> CAS No 422556-08-9; CIPAC No 793 <b>ID 1101</b>	≥ 965 g/kg	N-(5,7-dimethoxy[1,2,4]triazolo[1,5-a]pyrimidin-2-yl)-2-methoxy-4-(trifluoromethyl)pyridine-3-sulfonamide	HB	30/04/2025
376.	<b><i>Pythium oligandrum M1 EN/CG</i></b> STRAINS: M1 Culture collection No ATCC 38472 <b>ID 1102</b>	Nijesu relevantne nečistoće	Nije primjenljivo	FU	30/04/2021
377.	<b>Quartz sand EN</b>	≥ 915 g/kg	Quarz, Quartz,	RE	31/08/2021

	<b>Kvarcni pijesak CG</b> CAS No 14808-60-7; CIPAC No Nije dodijeljen <b>ID 1104</b>	Maximum 0,1 % čestica kristalnog silicij dioksida (sa prečnikom ispod 50 um.)	Siliciumdioxid, Silica, Silicon dioxide, SiO <sub>2</sub>		
378.	<b>Quinmerac EN</b> <b>Kvinmerak CG</b> CAS No 90717-03-6; CIPAC No 563 <b>ID 1107</b>	≥ 980 g/kg	7-chloro-3-methylquinoline-8-carboxylic acid	HB	30/04/2024
379.	<b>Quizalofop-P-ethyl EN</b> <b>Kvizalofop-P-etil CG</b> CAS No 100646-51-3; CIPAC No 641.202 <b>ID 1113</b>	≥ 950 g/kg	ethyl (R)-2-[4-(6-chloroquinoxalin-2-yloxy)phenoxy]propionate	HB	30/11/2021
380.	<b>Quizalofop-P-tefuryl EN</b> <b>Kvizalofop-P-tefuril CG</b> CAS No 119738-06-6; CIPAC No 641.226 <b>ID 1114</b>	≥ 795 g/kg	(RS)-Tetrahydrofurfuryl (R)-2-[4-(6-chloroquinoxalin-2-yloxy)phenoxy]propionate	HB	30/11/2021
381.	<b>Repellents by smell of animal or plant origin/ fish oil EN</b> <b>Repelenti sa mirisom životinjskog ili biljnog porijekla – riblje ulje CG</b> CAS No 100085-40-3; CIPAC No 918 <b>ID 856</b>	≥ 99 % Relevantne nečistoće: Dioxine max. 6 pg/kg za stočnu hranu Hg max. 0,5 mg/kg hranu za životinje dobijenu od ribe i ostalih plodova mora obradom Cd max. 2 mg/kg hrane životinjskog porijekla, osim u hrani za kućne ljubimce Pb max. 10 mg/kg PCBs max. 5 mg/kg	Fish oil	RE	31/08/2021
382.	<b>Repellents by smell of animal or plant origin/ sheep fat EN</b> <b>Repelenti sa mirisom životinjskog ili biljnog porijekla – ovčja mast CG /</b> CAS No 98999-15-6; CIPAC No Nije dodijeljen <b>ID 1120</b>	Čista ovčja mast sadrži maksimum 0,18 % w/w/vode.	Sheep Fat	RE	31/08/2021
383.	<b>Rescalure EN</b> <b>Reskalure CG</b> CAS No: 67601-06-3; CIPAC No: Nije dostupno <b>ID 1188</b>	≥ 750 g/kg Odnos (3S,6R)/(3S,6S) treba da bude u opsegu 55/45 do 45/55. Opseg čistoće za svaki izomer treba da bude 337,5 g/kg do 412,5 g/kg.	(3S,6R)-(3S,6S)-6-isopropenyl-3-methyldec-9-en-1-yl acetate	IN	18/12/2025
384.	<b>Rimsulfuron EN</b> <b>Rimsulfuron CG</b> CAS N°122931-48-0 (rimsulfuron); CIPAC N°716 <b>ID 1122</b>	≥ 960 g/kg (u obliku rimsulfuron)	1-(4-6 dimethoxy-pyrimidin-2-yl)-3-(3-ethylsulfonyl-2-pyridylsulfonyl) urea	HB	30/04/2021
385.	<b>S-Abscisic acid EN</b> <b>S-absicinska kisjelina CG</b> CAS No 21293-29-8; CIPAC No Nije dodijeljen <b>ID 1202</b>	960 g/kg	(2Z,4E)-5-[(1S)-1-hydroxy-2,6,6-trimethyl-4-oxocyclohex-2-en-1-yl]-3-methylpenta-2,4-dienoic acid or (7E,9Z)-(6S)-6-hydroxy-3-oxo-11-apo-ε-caroten-11-oic acid	PG	30/06/2024
386.	<b>S-Metolachlor EN</b> <b>S-Metolahlor CG</b> CAS N° 87392-12-9 (S-isomer) 178961-20-1 (R-isomer) CIPAC N° 607 <b>ID 1137</b>	≥ 960 g/kg	Mješavina : (aRS, 1 S)-2-chloro-N-(6-ethyl-o-tolyl)-N-(2-methoxy-1-methylethyl)acetamide (80-100%) i: (aRS, 1 R)-2-chloro-N-(6-ethyl-o-tolyl)-N-(2-methoxy-1-methylethyl)acetamide (200%)	HB	31/07/2021
387.	<b>Saccharomyces cerevisiae strain LAS02 EN/CG</b> Accession number in the collection of the 'Collection Nationale de Cultures de Microorganismes' (CNCM) of the Pasteur Institute: CNCM I-3936 <b>ID 1196</b> <i>Aktivna supstanca niskog rizika/Low risk Active substance</i>	Minimalna koncentracija: 1 × 10 <sup>13</sup> CFU/kg	Nije primjenljivo	FU	06/07/2031
388.	<b>Salix spp. cortex EN</b> <b>Salix spp. cortex CG</b> CAS No: Nije dodijeljen; CIPAC No: Nije dodijeljen	Evropska farmakopeja	Nije primjenljivo	FU	Nije primjenljivo

	<b>ID 874</b> Osnovna supstanca/Basic substance				
389.	<b>Sedaxane EN</b> <b>Sedaksan CG</b> CAS No 874967-67-6 (trans isomer: 599197-38-3/cis isomer: 599194-51-1); CIPAC No 833 <b>ID 1392</b>	≥ 960 g/kg Sedaxane (opseg 820-890 g/kg za 2 trans-isomera i opseg 100-150 g/kg za 2 cis-isomera 50:50 mješavine entatiomera)	mixture of 2 cis-isomers 2'-[(1RS,2RS)-1,1'-bicycloprop-2-yl]-3-(difluoromethyl)-1-methylpyrazole-4-carboxanilide i 2 trans-isomers 2'-[(1RS,2SR)-1,1'-bicycloprop-2-yl]-3-(difluoromethyl)-1-methylpyrazole-4-carboxanilide	FU	31/01/2024
390.	<b>Silthiofam EN</b> <b>Siltiofam CG</b> CAS N° 175217-20-6; CIPAC N°635 <b>ID 859</b>	950 g/kg	N-allyl-4,5-dimethyl-2-(trimethylsilyl)thiophene-3-carboxamide	FU	30/06/2033
391.	<b>Sintofen (aka Cintofen) EN</b> <b>Sinotefen CG</b> CAS No 130561-48-7; CIPAC No 717 <b>ID 1027</b>	≥ 980 g/kg Nečistoće: 2-methoxyethanol, ne više od 0,25 g/kg N,N-dimethylformamide, ne više od 1,5 g/kg	1-(4-chlorophenyl)-1,4-dihydro-5-(2-methoxyethoxy)-4-oxocinnoline-3-carboxylic acid	PG	31/05/2024
392.	<b>Sodium 5-nitroguaiacolate EN</b> <b>Natrijum 5-nitroguaiikolate CG</b> CAS No 67233-85-6; CIPAC broj Nije dodijeljen <b>ID 860</b>	≥ 980 g/kg	Sodium 2-methoxy-5-nitrophenolate	PG	31/10/2022
393.	<b>Sodium chloride EN</b> <b>Natrijum hlorid CG</b> <b>So, morska so</b> CAS No 7647-14-5 CIPAC No 231-598-3 <b>ID 1141</b> <i>Osnovna supstanca/Basic substance</i>	970 g/kg, food grade	Sodium chloride	HB	Nije primjenljivo
PRIPREMA ZA UPOTREBU: U skladu sa recepturom objavljenom na internet stranici Uprave za bezbjednost hrane, veterinu i fitosanitarne poslove.					
394.	<b>Sodium hydrogen carbonate (basic substance) EN</b> <b>Natrijum hidrogen karbonat CG</b> CAS No: 144-55-8 CIPAC broj Nije dodijeljen <b>ID 1148</b> <i>Osnovna supstanca/Basic substance</i>	Nije primjenljivo	Sodium hydrogen carbonate	FU	Nije primjenljivo
PRIPREMA ZA UPOTREBU: U skladu sa recepturom objavljenom na internet stranici Uprave za bezbjednost hrane, veterinu i fitosanitarne poslove.					
395.	<b>Sodium hydrogen carbonate (low risk active substance) EN</b> <b>Natrijum hidrogen karbonat (aktivna supstanca niskog rizika) CG</b> CAS No 144-55-8 CIPAC broj Nije dodijeljen <b>ID 1235</b>	990 g/kg	Sodium hydrogen carbonate	FU	01/10/2035
PRIPREMA ZA UPOTREBU: U skladu sa recepturom objavljenom na internet stranici Uprave za bezbjednost hrane, veterinu i fitosanitarne poslove.					
396.	<b>Sodium o-nitrophenolate EN</b> <b>Natrijum o-nitrofenolat CG</b> CAS No 824-39-5; CIPAC broj Nije dodijeljen <b>ID 1155</b>	≥ 980 g/kg Sledeće nečistoće predstavljaju toksikološku zabrinutost:: Phenol Max sadržaj: 0,1 g/kg 2,4 dinitrophenol max sadržaj: 0,14 g/kg 2,6 dinitrophenol max sadržaj: 0,32 g/kg	Sodium 2-nitrophenolate; sodium o-nitrophenolate	PG	31/10/2022
397.	<b>Sodium p-nitrophenolate EN</b> <b>Natrijum p-nitrofenolat CG</b> CAS No 824-78-2; CIPAC broj Nije dodijeljen <b>ID 1157</b>	≥ 998 g/kg Sledeće nečistoće predstavljaju toksikološku zabrinutost: Phenol max sadržaj: 0,1 g/kg 2,4 dinitrophenol max sadržaj: 0,07 g/kg 2,6 dinitrophenol max sadržaj: 0,09 g/kg	Sodium 4-nitrophenolate; sodium p-nitrophenolate	PG	31/10/2022
398.	<b>Sodium silver thiosulphate EN</b> <b>Natrijum srebro tiosulfat CG</b> CAS No Nije dodijeljen; CIPAC No 762 <b>ID 1135</b>	≥ 10,0 g Ag/kg Izražen kao srebro (Ag)	Nije primjenljivo	PG	30/04/2024
399.	<b>Spinetoram EN</b>	≥ 830 g/kg	XDE-175-J (Major factor)	IN	30/06/2024

	<b>Spinetoram CG</b> CAS No 935545-74-7; CIPAC No 802 <b>ID 1166</b>	50-90 % XDE-175-J; i 50-10 % XDE-175-L Limit tolerancije (g/kg): XDE-175-J = 581-810 XDE-175-L = 83-270	(2R,3aR,5aR,5bS,9S,13S,14R,16aS,16bR)-2-(6-deoxy-3-O-ethyl-2,4-di-O-methyl- $\alpha$ -L-mannopyranosyloxy)-13-[(2R,5S,6R)-5-(dimethylamino)tetrahydro-6-methylpyran-2-yloxy]-9-ethyl-2,3,3a,4,5,5a,5b,6,9,10,11,12,13,14,16a,16b-hexadecahydro-14-methyl-1H-as-indaceno[3,2-d]oxacyclododecine-7,15-dione		
400.	<b>Spinosad EN</b> <b>Spinosad CG</b> CAS N° 131929-60-7 (Spinosyn A) 131929-63-0 (Spinosyn D) CIPAC N° 636 <b>ID 1167</b>	≥ 850 g/kg	<b>Spinosyn A:</b> (2R,3aS,5aR,5bS,9S,13S,14R,16aS,16bR)-2-(6-deoxy-2,3,4-tri-O-methyl- $\alpha$ -L-mannopyranosyloxy)-13-(4-dimethylamino-2,3,4,6-tetradecoxy- $\beta$ -D-erythro-pyranosyloxy)-9-ethyl-2,3,3a,5a,5b,6,7,9,10,11,12,13,14,15,16a,16b-hexadecahydro-14-methyl-1H-8-oxacyclododeca[b]as-indacene-7,15-dione <b>Spinosyn D:</b> (2S,3aR,5aS,5bS,9S,13S,14R,16aS,16bS)-2-(6-deoxy-2,3,4-tri-O-methyl- $\alpha$ -L-mannopyranosyloxy)-13-(4-dimethylamino-2,3,4,6-tetradecoxy- $\beta$ -D-erythro-pyranosyloxy)-9-ethyl-2,3,3a,5a,5b,6,7,9,10,11,12,13,14,15,16a,16b-hexadecahydro-4,14-dimethyl-1H-8-oxacyclododeca[b]as-indacene-7,15-dione Spinosad is a mixture of 50-95% spinosyn A i 5-50% spinosyn D	IN	30/04/2021
401.	<b>Spiromesifen EN</b> <b>Spiromesifen CG</b> CAS No 283594-90-1; CIPAC No 747 <b>ID 1169</b>	≥ 965 g/kg (racemic) Nečistoća N,N-dimethylacetamide predstavlja toksikološku zabrinutost ne smije premašiti 4 g/kg u tehničkom materijalu	3-mesityl-2-oxo-1-oxaspiro[4.4]non-3-en-4-yl 3,3-dimethylbutyrate	AC, IN	30/09/2023
402.	<b>Spirotetramat EN</b> <b>Spirotetramat CG</b> CAS No 203313-25-1; CIPAC No 795 <b>ID 1170</b>	≥ 970 g/kg	cis-4-(ethoxycarbonyloxy)-8-methoxy-3-(2,5-xylyl)-1-azaspiro[4.5]dec-3-en-2-one	IN	30/04/2024
403.	<b>Spiroxamine EN</b> <b>Spiroksamin CG</b> CAS N° 1181134-30-8 ; CIPAC N° 572 <b>ID 1171</b>	≥ 940 g/kg (diastereomeri A i B kombinovani)	(8-tert-Butyl-1,4-dioxa-spiro[4.5] decan-2-ylmethyl)-ethyl-propyl-amine	FU	31/12/2023
404.	<b>Spodoptera littoralis nucleopolyhedrovirus (SpliNPV) EN</b> DSMZ broj: BV-0005 <b>ID 1173</b>	Maksimum koncentracija: 1 × 10 <sup>12</sup> OB/l (virusnih opni/occlusion bodies/l)	Nije primjenljivo	IN	31/05/2023
405.	<b>Straight Chain Lepidopteran Pheromones EN</b> <b>Feromoni linearnog lanca za red Lepidoptera CG</b> <b>ID 1174</b>	Review report (SANCO/2633/2008) rev.14 20 July 2018	<b>Acetate group:</b>	AT	31/08/2021
406.	<b>Streptomyces K61 (formerly S. griseoviridis) EN/CG</b> STRAIN: K61 Culture collection: No DSM 7206 <b>ID 1411</b>	Nijesu relevantne nečistoće	Nije primjenljivo	FU	30/04/2021
407.	<b>Streptomyces lydicus WYEC 108 EN/CG</b> Collection broj: American Type Culture Collection (USDA) ATCC 55445 <b>ID 1081</b>	Minimum koncentracija: 5,0 × 10 <sup>8</sup> CFU/g	Nije primjenljivo	FU, BA	31/12/2025
408.	<b>Sucrose EN</b> <b>Saharozna CG</b> CAS No: 57-50-1 <b>ID 1206</b>	Ocjena hrane	$\alpha$ -D-glucopyranosyl-(1→2)- $\beta$ -D-fructofuranoside or $\beta$ -D-fructofuranosyl-(2→1)- $\alpha$ -D-glucopyranoside	EL	Nije primjenljivo

409.	<b>Sulcotrione EN</b> <b>Sulkotrion CG</b> CAS No 99105-77-8; CIPAC No 723 <b>ID 1177</b>	≥ 950 g/kg Nečistoće: —hydrogen cyanide: ne više od 80 mg/kg —toluene: ne više od 4 g/kg	2-(2-chloro-4-mesylbenzoyl)cyclohexane-1,3-dione	HB	31/08/2022
410.	<b>Sulfosulfuron EN</b> <b>Sulfosulfuron CG</b> CAS No: 141776-32-1; CIPAC No: 601 <b>ID 1412</b>	≥ 980 g/kg Sledeće relevantne nečistoće ne smiju premašiti određeni prag u tehničkom materijalu: Phenol: < 2 g/kg	1-(4,6-dimethoxypyrimidin-2-yl)-3-(2-ethylsulfonylimidazo[1,2-a]pyridine-3-ylsulfonyl)urea	HB	31/12/2030
411.	<b>Sulfoxaflor EN</b> <b>Sulfoksa flor CG</b> CAS No: 946578-00-3; CIPAC No: 820 <b>ID 1058</b>	≥ 950 g/kg	[methyl(oxo){1-[6-(trifluoromethyl)-3-pyridyl]ethyl}-λ6-sulfanylidene]cyanamide	IN	18/08/2025
412.	<b>Sulfuryl fluoride EN</b> <b>Sulfuril fluorid CG</b> CAS No 002699-79-8; CIPAC No 757 <b>ID 1180</b>	> 994 g/kg	Sulfuryl fluoride	IN	31/10/2023
413.	<b>Sulphur EN</b> <b>Sumpor CG</b> CAS N° 7704-34-9; CIPAC N° 18 <b>ID 1028</b>	≥ 990 g/kg	sulphur	FU, AC	31/12/2021
414.	<b>Sunflower oil EN</b> <b>Suncokretovo ulje CG</b> CAS N° 8001-21-6 <b>ID 45</b> <i>Osnovna supstanca/Basic substance</i>	Ocjena hrane / Food grade	Nije primjenljivo	FU	Nije primjenljivo
PRIPREMA ZA UPOTREBU: U skladu sa recepturom objavljenom na internet stranici Uprave za bezbjednost hrane, veterinu i fitosanitarne poslove.					
415.	<b>Talc E553b EN</b> <b>Talk E553b CG</b> CAS No 14807-96-6 <b>ID 1419</b> <i>Osnovna supstanca/Basic substance</i>	Specifications as food grade must comply with those laid down for Talc E553b in the Commission Regulation (EU) No 231/201210 Loss on drying : Not more than 0,5 % (105 °C, 1 hour) Acid soluble matter: Not more than 6% Water soluble matter: Not more than 0,2 % Acid-soluble iron: Not detectable	Magnesium hydrogen metasilicate silicate mineral	IN, FU	Nije primjenljivo
PRIPREMA ZA UPOTREBU: U skladu sa recepturom objavljenom na internet stranici Uprave za bezbjednost hrane, veterinu i fitosanitarne poslove.					
416.	<b>Tau-Fluvalinate EN</b> <b>Tau-Fluvalinat CG</b> CAS No 102851-06-9; CIPAC No 786 <b>ID 1373</b>	≥ 920 g/kg (1:1 ratio of R-α-cyano i S-α-cyano isomers) Nečistoće: Toluene: ne više od 5 g/kg	(RS)-α-cyano-3-phenoxybenzyl N-(2-chloro-α,α-trifluoro-p-tolyl)-D-valinate (Isomer ratio 1:1)	IN	31/05/2024
417.	<b>Tebuconazole EN</b> <b>Tebukonazol CG</b> CAS N° 107534-96-3; CIPAC N° 494 <b>ID 779</b>	≥ 905 g/kg	(RS)-1-p-chlorophenyl-4,4-dimethyl-3-(1H-1,2,4-triazol-1-ylmethyl)-pentan-3-ol	FU	31/08/2021
418.	<b>Tebufenozide EN</b> <b>Tebufenozid CG</b> CAS N° 112410-23-8; CIPAC N° 724 <b>ID 780</b>	≥ 970 g/kg Relevantana nečistoća: t-butyl hydrazine < 0,001 g/kg	N-tert-butyl-N'-(4-ethylbenzoyl)-3,5-dimethylbenzohydrazide	IN	31/05/2024
419.	<b>Tebufenpyrad EN</b> <b>Tebufenpirad CG</b> CAS No 119168-77-3; CIPAC No 725 <b>ID 1374</b>	≥ 980 g/kg	N-(4-tert-butylbenzyl)-4-chloro-3-ethyl-1-methylpyrazole-5-carboxamide	AC	31/10/2022
420.	<b>Tefluthrin EN</b> <b>Teflutrin CG</b> CAS N° 79538-32-2; CIPAC N° 451 <b>ID 784</b>	≥ 920 g/kg Hexachloro-benzene: ne više od 1 mg/kg	2,3,5,6-tetrafluoro-4-methyl-benzyl (1RS, 3RS)-3-[(Z)-2-chloro-3,3,3-trifluoroprop-1-enyl]-2,2-dimethylcyclopropanecarboxylate. Tefluthrin is a 1:1 mixture of Z-(1R, 3R) i Z-(1S, 3S)enantiomers.	IN	31/12/2024
421.	<b>Temotrione EN</b> <b>Temotrion CG</b> CAS No 335104-84-2; CIPAC No 790 <b>ID 1218</b>	≥ 945 g/kg Sledeće relevantne nečistoće ne smiju premašiti određeni prag u tehničkom materijalu: Toluene: ≤ 10 g/kg HCN: ≤ 1 g/kg	2-{2-chloro-4-mesyl-3-[(2,2,2-trifluoroethoxy)methyl]benzoyl}cyclohexane-1,3-dione	HB	30/04/2024
422.	<b>Terbutylazine EN</b> <b>Terbutilazin CG</b>	≥ 950 g/kg Nečistoće:	N2-tert-butyl-6-chloro-N4-ethyl-1,3,5-triazine-2,4-	HB	31/12/2024

	CAS No 5915-41-3; CIPAC No 234 <b>ID 788</b>	Propazine ne više od 10 g/kg Atrazine ne više od 1 g/kg Simazine ne više od 30 g/kg	diamine		
423.	<b>Terpenoid blend QRD-460</b> <b>Terpenoidna mješavina CG</b> CAS No: $\alpha$ -terpinene: 99-86-5 p-cymene: 99-87-6 d-limonene: 5989-27-5 CIPAC No: 982 <b>ID 1060</b>	Nominalna koncentracija svake komponente u aktivnoj supstanci kao proizvedena treba biti kao što slijedi: — $\alpha$ -terpinene: 59,7 %; —p-cymene: 22,4 %; —d-limonene: 17,9 %. Svaka komponenta treba da ima minimum čistoće kao što slijedi: — $\alpha$ -terpinene: 89 %; —p-cymene: 97 %; —d-limonene: 93 %	Terpenoid blend QRD 460 je mješavina tri komponente: — $\alpha$ -terpinene: 1-isopropyl-4-methylcyclohexa-1,3-diene; —p-cymene: 1-isopropyl-4-methylbenzene; —d-limonene: (R)-4-isopropenyl-1-methylcyclohexene.	AC, IN	10/08/2025
424.	<b>Tetraconazole EN</b> <b>Tetrakonazol CG</b> CAS No 112281-77-3; CIPAC No 726 <b>ID 790</b>	$\geq 950$ g/kg (racemična smješa) Nečistoća toluena: ne više od 13 g/kg	(RS)-2-(2,4-dichlorophenyl)-3-(1H-1,2,4-triazol-1-yl)-propyl-1,1,2,2-tetrafluoroethyl ether	FU	31/12/2021
425.	<b>Tetradecan-1-ol EN/CG</b> CAS No 112-72-1; CIPAC Nije dodijeljen <b>ID 1384</b>	Review report (SANCO/2633/2008) rev.14 20 July 2018	tetradecan-1-ol	AT	31/08/2021
426.	<b>Thiabendazole EN</b> <b>Tiabendazol CG</b> CAS N° 148-79-8; CIPAC N° 323 <b>ID 795</b>	985 g/kg	2-Thiazol-4-yl-1H-benzimidazole	FU	31/03/2032
427.	<b>Thiencarbazone-methyl EN</b> <b>Tienkarbazon metil CG</b> CAS No 317815-83-1; CIPAC No 797 <b>ID 800</b>	$\geq 950$ g/kg	Methyl 4-[(4,5-dihydro-3-methoxy-4-methyl-5-oxo-1H-1,2,4-triazol-1-yl)carbonylsulfamoyl]-5-methylthiophene-3-carboxylate	HB	30/06/2024
428.	<b>Thifensulfuron-methyl EN</b> <b>Tifensulfuron-metil CG</b> CAS N° 79277-27-3; CIPAC N° 452 <b>ID 842</b>	960 g/kg	Methyl 3-(4-methoxy-6-methyl-1,3,5-triazin-2-ylcarbamoyl)sulfamoylthiophene-2-carboxylate	HB	31/10/2031
429.	<b>Thymol EN</b> <b>Timol CG</b> CAS No 89-83-8; CIPAC No 969 <b>ID 1082</b>	$\geq 990$ g/kg	5-methyl-2-propan-2-yl-phenol	FU	30/11/2023
430.	<b>Tolclofos-methyl EN</b> <b>Tolklofos-metil CG</b> CAS N°57018-04-9 ; CIPAC N°479 <b>ID 143</b>	$\geq 960$ g/kg Sljedeća nečistoća izaziva zabrinutost u toksikološkom smislu i ne smije prelaziti sljedeću granicu u tehničkom materijalu: Metanol: najviše 1 g/kg	O-2,6-dichloro-p-tolyl O,O-dimethyl phosphorothioate O-2,6-dichloro-4-methylphenyl O,O-dimethyl phosphorothioate	FU	31/08/2034 Samo za upotrebu na ukrasnom bilju i na krompiru. Obratiti pažnja na: -rizik za vodene organizme i sisare, -rizik za potrošače, posebno s obzirom na potencijalni rizik od metabolita DM-TM-CH2OH u krompiru, -rizik za operatera, radnike i druge prisutne osobe. Uslovi upotrebe prema potrebi uključuju mjere za smanjenje rizika.
431.	<b>Tri-allate EN</b> <b>Tri-alat CG</b> CAS No 2303-17-5; CIPAC No 97 <b>ID 154</b> <i>Kandidat za supstituciju/Candidate for Substitution</i>	$\geq 940$ g/kg NDIPA (Nitroso-diisopropylamine) max. 0,02 mg/kg	S-2,3,3-trichloroallyl diisopropyl (thiocarbamate)	HB	31/12/2021
432.	<b>Triazoxide EN</b> <b>Triazoxid CG</b> CAS No 72459-58-6; CIPAC No 729 <b>ID 159</b> <i>Kandidat za supstituciju/Candidate for Substitution</i>	$\geq 970$ g/kg Nečistoće: toluene: ne više od 3 g/kg	7-chloro-3-imidazol-1-yl-1,2,4-benzotriazine 1-oxide	FU	30/09/2021
433.	<b>Tribasic copper sulfate EN</b> <b>Trobazni bakar sulfat CG</b> CAS N° 12527-76-3 or 1333-22-8; CIPAC N° 44.306 <b>ID 1222</b> <i>Kandidat za supstituciju/Candidate for Substitution</i>	$\geq 490$ g/kg	copper(II) hydroxide sulfate	FU	31/12/2025
434.	<b>Tribenuron (aka metometuron) EN/CG</b> CAS N°106040-48-6 (tribenuron) ;	950 g/kg (u obliku tribenuron-methyl)	2-[4-methoxy-6-methyl-1,3,5-triazin-2-	HB	30/01/2034



	CIPAC N°546 <b>ID 160</b>		yl(methyl)carbamoylsulfamoyl  benzoic acid		
435.	<b>Trichoderma asperellum (formerly T. harzianum) strain ICC012 EN</b> STRAIN: ICC012 Culture collection No CABI CC IMI 392716 <b>ID 1396</b>	Nijesu relevantne nečistoće	Nije primjenljivo	FU	30/04/2021
436.	<b>Trichoderma asperellum (formerly T. harzianum) strain T25 EN/CG</b> STRAIN: Trichoderma asperellum (formerly T. viride T25) T25 Culture collection No CECT 20178 <b>ID 1397</b>	Nijesu relevantne nečistoće	Nije primjenljivo	FU	30/04/2021
437.	<b>Trichoderma asperellum (formerly T. harzianum) strain TV1 EN/CG</b> STRAIN: Trichoderma asperellum (formerly T. viride TV1) TV1 Culture collection No MUCL 43093 <b>ID 1398</b>	Nijesu relevantne nečistoće	Nije primjenljivo	FU	30/04/2021
438.	<b>Trichoderma asperellum (formerly T. harzianum) strains ICC012, T25 and TV1 EN/CG</b> STRAIN: ICC012 Culture collection No CABI CC IMI 392716 STRAIN: Trichoderma asperellum (formerly T. viride T25) T25 Culture collection No CECT 20178 STRAIN: Trichoderma asperellum (formerly T. viride TV1) TV1 Culture collection No MUCL 43093 <b>ID 165</b>	Nijesu relevantne nečistoće	Nije primjenljivo	FU	30/04/2021
439.	<b>Trichoderma asperellum (strain T34) EN</b> CECT broj: 20417 <b>ID 674</b>	1 × 1010 cfu/g	Nije primjenljivo	FU	31/05/2023
440.	<b>Trichoderma atroviride (formerly T. harzianum) strain IMI 206040 EN/CG</b> STRAIN: IMI 206040 Culture collection No IMI 206040, ATCC 20476; <b>ID 1297</b>	Nijesu relevantne nečistoće	Nije primjenljivo	FU	30/04/2021
441.	<b>Trichoderma atroviride (formerly T. harzianum) strain T11 EN/CG</b> STRAIN: T11 Culture collection: No Spanish type culture collection CECT 20498, identical with IMI 352941 <b>ID 1298</b>	Nijesu relevantne nečistoće	Nije primjenljivo	FU	30/04/2021
442.	<b>Trichoderma atroviride (formerly T. harzianum) strain T11 and IMI 206040 EN/CG</b> STRAIN: IMI 206040 Culture collection No IMI 206040, ATCC 20476; STRAIN: T11 Culture collection: No Spanish type culture collection CECT 20498, identical with IMI 352941 <b>ID 166</b>	Nijesu relevantne nečistoće	Nije primjenljivo	FU	30/04/2021
443.	<b>Trichoderma atroviride strain I-1237 EN/CG</b> CNCM broj: I-1237 <b>ID 167</b>	1x10 <sup>9</sup> cfu/g (1x10 <sup>10</sup> spores/g)	Nije primjenljivo	FU	31/05/2023
444.	<b>Trichoderma atroviride strain SCI EN/CG</b> Accession number CBS 122089 in the collection of the Centraalbureau voor Schimmelcultures (CBS) in Utrecht, The Netherland CIPAC No: 988 <b>ID 1205</b>	Minimalna koncentracija 1 × 1010 CFU/g	Nije primjenljivo	FU	06/07/2031
445.	<b>Trichoderma gamsii (formerly T. viride) strain ICC080 EN/CG</b> STRAINS: ICC080 Culture collection No IMI CC broj 392151 CABI <b>ID 168</b>	Nijesu relevantne nečistoće	Nije primjenljivo	FU	30/04/2021

446.	<b>Trichoderma harzianum strain ITEM 908;</b> Culture collection No CBS 118749 <b>ID 1402</b>	Nijesu relevantne nečistoće	Nije primjenljivo	FU	30/04/2021
447.	<b>Trichoderma harzianum strain T-22</b> Culture collection No ATCC 20847 <b>ID 1403</b>	Nijesu relevantne nečistoće	Nije primjenljivo	FU	30/04/2021
448.	<b>Trichoderma harzianum soj T-22 i ITEM 908 (Trichoderma harzianum Rifai) EN/CG</b> <b>ID 169</b>	Nijesu relevantne nečistoće	Nije primjenljivo	FU	30/04/2021
449.	<b>Triclopyr EN</b> CAS N°055335-06-3; CIPAC N°376 <b>ID 170</b>	≥ 960 g/kg (kao Triclopyr butoxyethyl ester)	3,5,6-trichloro-2-pyridyloxyacetic acid	HB	30/04/2021
450.	<b>Trifloxystrobin EN</b> <b>Trifloksistrobin CG</b> CAS N° 141517-21-7; CIPAC N° 617 <b>ID 176</b>	960 g/kg	Methyl (E)-methoxyimino- {(E)-a-[1-a-(a,a,a-trifluoro-m-tolyl)ethylideneaminoxy]-o-tolyl}acetate	FU	31/07/2033
451.	<b>Triflumuron EN/CG</b> CAS No 64628-44-0; CIPAC No: 548 <b>ID 1007</b>	≥ 955 g/kg Nečistoće: —N,N'-bis-[4-(trifluoromethoxy)phenyl]urea: ne više od 1 g/kg —4-trifluoro-methoxyaniline: ne više od 5 g/kg	1-(2-chlorobenzoyl)-3-[4-trifluoromethoxyphenyl]urea	IN	31/03/2021
452.	<b>Triflusaluron EN/CG</b> CAS No 126535-15-7; CIPAC No 731 <b>ID 179</b>	≥ 960 g/kg N,N-dimethyl-6-(2,2,2-trifluoroethoxy)-1,3,5-triazine-2,4-diamine Max. 6 g/kg	2-[4-dimethylamino-6-(2,2,2-trifluoroethoxy)-1,3,5-triazin-2-ylcarbamoylsulfamoyl]-m-toluic acid	HB	31/12/2021
453.	<b>Trinexapac (aka cimetacarb ethyl) EN/CG</b> CAS N°104273-73-6; CIPAC N°732.202 <b>ID 183</b>	≥ 940g/kg (u obliku trinexapac-ethyl)	4-(cyclopropyl-hydroxymethylene)-3,5-dioxocyclohexanecarboxylic acid	PG	30/04/2021
454.	<b>Triticonazole EN/CG</b> CAS N°131983-72-7; CIPAC N°652 <b>ID 185</b>	≥ 950 g/kg	(±) - (E) -5-(4-chlorobenzylidene) -2,2-dimethyl-1-(1 <i>H</i> -1,2,4-triazol-1-ylmethyl) cyclopentanol	FU	30/04/2021
455.	<b>Tritosulfuron EN/CG</b> CAS No 142469-14-5; CIPAC No 735 <b>ID 186</b>	≥ 960 g/kg Sljedeće fabričke nečistoće se smatraju toksikološkom zabrinutosti i svaka od njih ne smije premašiti određeni iznos u tehničkom materijalu: 2-Amino-4-methoxy-6-(trifluormethyl)-1,3,5-triazine: <0,2 g/kg	1-(4-methoxy-6-trifluoromethyl-1,3,5-triazin-2-yl)-3-(2-trifluoromethyl-benzenesulfonyl)urea	HB	30/11/2021
456.	<b>Urea EN/CG</b> CAS No 57-13-6; CIPAC No 913 <b>ID 187</b>	≥ 98 % w/w	Urea	AT, FU	31/08/2021
457.	<b>Urtica spp. EN</b> <b>Kopriva CG</b> CAS No 84012-40-8 (Urtica dioica extract) 90131-83-2 (Urtica urens extract) <b>ID 1224</b> Osnovna supstanca/Basic substance	European Pharmacopeia	Not applicable Nije primjenljivo	AC, FU, IN	
PRIPREMA ZA UPOTREBU: U skladu sa recepturom objavljenom na internet stranici Uprave za bezbjednost hrane, veterinu i fitosanitarne poslove.					
458.	<b>Valifenalate (formerly Valiphenal) EN</b> <b>Valifenalat CG</b> CAS No 283159-90-0; CIPAC No 857 <b>ID 189</b>	≥ 980 g/kg	Methyl N-(isopropoxycarbonyl)-L-valyl-(3RS)-3-(4-chlorophenyl)-β-alaninate	FU	30/06/2024
459.	<b>Verticillium albo-atrum (formerly Verticillium dahliae) strain WCS850 EN/CG</b> STRAIN: Verticillium albo-atrum izolovan WCS850 Culture collection No CBS 276.92 <b>ID 192</b> Supstanca niskog rizika/Low risk Active substance	Nijesu relevantne nečistoće	Nije primjenljivo	FU	31/10/2034
460.	<b>Vinegar EN</b> <b>Sirće CG</b> CAS No: 90132-02-8 <b>ID 1207</b> Osnovna supstanca/Basic substance	Ocjena hrane sadrži maksimum 10 % sirćetne kiseline	Nije dostupno	BA, FU	Vinegar shall be used in accordance with the specific conditions included in the conclusions of the review report on vinegar (SANCO/12896/2014) and

					in particular Appendices I and II thereof
	PRIPREMA ZA UPOTREBU: U skladu sa recepturom objavljenom na internet stranici Uprave za bezbjednost hrane, veterinu i fitosanitarne poslove.				
461.	<b>Whey EN</b> <b>Surutka CG</b> CAS N° 92129-90-3 <b>ID 1399</b> <i>Osnovna supstanca/Basic substance</i>	CODEX STAN 289-1995	Nije primjenjivo	FU	Nije primjenjivo
	PRIPREMA ZA UPOTREBU: U skladu sa recepturom objavljenom na internet stranici Uprave za bezbjednost hrane, veterinu i fitosanitarne poslove.				
462.	<b>Z,Z-3,13-Octadecadienyl Acetate EN</b> <b>Z,Z-3,13-Oktadecadienil Acetat CG</b> CAS: 53120-27-7 <b>ID 1228</b>	870 g/kg < 5 g/kg of the additive BHT [2,6-di(1,1-dimethyl-ethyl)-4-methylphenol]	(3Z,13Z)-Octadeca3,13-dienyl acetate	AT	31/08/2021
463.	<b>Cink fosfid CG/ Zinc phosphide EN</b> CAS No 1314-84-7; CIPAC No 69 <b>ID 199</b>	≥ 800 g/kg	Trizinc diphosphide	RO	30/04/2024
464.	<b>Ziram EN</b> <b>Ciram CG</b> CAS N° 137-30-4; CIPAC N° 31 <b>ID 1008</b>	950 g/kg (FAO specifikacija) - arsenika: maximum 250 mg/kg - vode: maximum 1,5 %	Zinc bis (dimethylthiocarbamate)	FU, RE	30/04/2021
465.	<b>Zoksamid CG/ Zoxamide EN</b> CAS N° 156052-68-5; CIPAC N°640 <b>ID 200</b>	950 g/kg	(RS)-3,5-Dichloro-N-(3-chloro-1-ethyl-1-methylacetonyl)-p-toluamide	FU	30/06/2033
466.	<b>Zucchini Yellow Mosaik Virus CG, slab soj / Zucchini Yellow Mosaik Virus, weak strain EN</b> ATCC pristupni broj: PV-593 <b>ID 202</b>	≥ 0,05 mg/l	Nije primjenljivo	EL	31/05/2023
	PRIPREMA ZA UPOTREBU: U skladu sa recepturom objavljenom na internet stranici Uprave za bezbjednost hrane, veterinu i fitosanitarne poslove.				

Oznaka	Naziv CG	Naziv EN
AC	Akaricid	Acaricide
AL	Algicid	Algicide
AT	Atraktant	Attractant
BA	Baktericid	Bactericide
DE	Desikant	Desiccant
EL	Aktivator odbrambenog mehanizma bilja	Elicitor
FU	Fungicid	Fungicide
HB	Herbicid	Herbicide
IN	Insekticid	Insecticide
MO	Moluskocid	Molluscicide
NE	Nematiocid	Nematicide
OT	Drugi tretman	Other treatment
PA	Biljni aktivator	Plant activator
PG	Regulator rasta	Plant growth regulator
PR	Rezidba	Pruning
RE	Repelent	Repellant
RO	Rodenticid	Rodenticide
SA	Safener	Safener
ST	Tretman zemljišta	Soil treatment
SY	Sinergist	Synergist
VI	Virus inokulacija	Virus inoculation

2. Ako u toku 2021.godine dođe do promjene statusa aktivnih supstanci, prema podacima objavljenim od strane Evropske komisije, njihov status objavljuje se na internet stranici Uprave za bezbjednost hrane, veterinu i fitosanitarne poslove i čini sastavni dio ove Liste.

3. Ova lista objaviće se u "Službenom listu Crne Gore".

\* U ovu Listu prenešena je Uredba Komisije (EU) Br. 540/2011 od 25. Maja 2011 za implementaciju Uredbe (EC) br. 1107/2009 Evropskog Parlamenta i Savjeta vezano za listu odobrenih supstanci /Commission Implementing Regulation (EU) No 540/2011 of 25. May 2011 implementing Regulation (EC) No 1107/2009 of the European Parliament and of the Council as regards the list of approved active substances i Celixi: 32019R0151, 32019R0158, 32019R0336, 32019R0706, 32019R0717, 32019R1085, 32019R1101, 32019R1137, 32019R1605, 32019R1705, 32019R1690, 32019R1085, 32019R0139, 32019R0147, 32019R0337, 32019R0481, 32019R0676, 32019R1138, 32020R0023, 32020R0103, 32020R0421, 32020R0616, 32020R0617, 32020R0653, 32020R0642, 32020R0646, 32020R0869, 32020R0892, 32020R0968, 32020R1003, 32020R1004, 32020R1018, 32020R1160, 32020R1246, 32020R1263, 32020R1276, 32020R1280, 32020R1293, 32020R1498, 32020R1511, 32020R0653, 32020R0642, 32020R0646, 32020R1004, 32020R1018, 32020R1263, 32020R0653, 32020R0616, 32020R0617, 32020R0616, 32020R0968, 32020R1003, 32020R0017, 32020R0018, 32020R1295.

Broj: 04-309/21-609  
Podgorica, 18. februara 2021. godine

Direktorica,  
**Vesna Daković, s.r.**

**255.**

Na osnovu člana 72 Zakona o zdravstvenoj zaštiti („Službeni list CG“, br. 3/16, 39/16, 2/17, 44/18, 82/20 i 8/21), Vlada Crne Gore je, na sjednici od 25. februara 2021. godine, donijela

**R J E Š E N J E**  
**O RAZRJEŠENJU ODBORA DIREKTORA**  
**KLINIČKOG CENTRA CRNE GORE**

1. Razrješava se Odbor direktora Kliničkog centra Crne Gore u sastavu:
  - 1) dr Nermin Abdić, Klinički centar Crne Gore, predstavnik osnivača,
  - 2) dr Spasoje Vukotić, Klinički centar Crne Gore, predstavnik osnivača,
  - 3) Radmila Šturanović, Sekretarijat za zakonodavstvo, predstavnica osnivača,
  - 4) prof. dr Maja Baćović, Univerzitet Crne Gore, predstavnica osnivača,
  - 5) dr Hasib Lukač, Klinički centar Crne Gore, predstavnik zaposlenih,
  - 6) dr Aleksandar Kujović, Klinički centar Crne Gore, predstavnik zaposlenih i
  - 7) Stanka Raković, šef trezora u Sekretarijatu za finansije Glavnog grada Podgorica, predstavnica Zajednice opština Crne Gore.
2. Ovo rješenje objaviće se u „Službenom listu Crne Gore“.

Broj: 04-858/3

Podgorica, 25. februara 2021. godine

**Vlada Crne Gore**  
Predsjednik,  
prof. dr **Zdravko Krivokapić**, s.r.

**256.**

Na osnovu člana 72 Zakona o zdravstvenoj zaštiti („Službeni list CG“, br. 3/16, 39/16, 2/17, 44/18, 82/20 i 8/21), Vlada Crne Gore je, na sjednici od 25. februara 2021. godine, donijela

**R J E Š E N J E**  
**O IMENOVANJU ODBORA DIREKTORA**  
**KLINIČKOG CENTRA CRNE GORE**

1. Imenuje se Odbor direktora Kliničkog centra Crne Gore u sastavu:
  - 1) dr Predrag Bajić, spec. hirurgije digestivnog sistema, Klinički centar Crne Gore, predstavnik osnivača, član;
  - 2) dr Vladimir Jovanović, spec. interne medicine - pulmologije, Klinički centar Crne Gore, predstavnik osnivača, član;
  - 3) dr Aleksandar Đogo, spec. endokrinologije, Klinički centar Crne Gore, predstavnik osnivača, član;
  - 4) dr Marinko Paunović, spec. plastične, rekonstruktivne i estetske hirurgije, Klinički centar Crne Gore, predstavnik osnivača, član;
  - 5) dr Snežana Dragaš, spec. za infektivne bolesti, Klinički centar Crne Gore, predstavnica zaposlenih, članica;
  - 6) dr Milija Mimović, spec. opšte hirurgije, Klinički centar Crne Gore, predstavnik zaposlenih, član i
  - 7) dr Rajko Karličić, spec. ginekologije i akušerstva, predstavnik Zajednice opština Crne Gore, član.
2. Ovo rješenje objaviće se u „Službenom listu Crne Gore“.

Broj: 04-858/4

Podgorica, 25. februara 2021. godine

**Vlada Crne Gore**  
Predsjednik,  
prof. dr **Zdravko Krivokapić**, s.r.