



**Ljudem in okolju
prijazno varstvo rastlin**

www.karsia.si

Vse informacije so zgolj informativnega značaja. Pridržujemo si možnost napak. Pred uporabo sredstev za varstvo rastlin in foliarnih gnojil je potrebno obvezno prebrati navodila za uporabo izbranega sredstva!

Januar 2025

Varstvo in foliarna prehrana jagod

Orientacijski škropilni program 2025



KARSIA®

Svetovanje



Andrej Kos
univ. dipl. ing. agr.
041 689 120
andrej.kos@karsia.si



Primož Štepic
dipl. ing. agr.
051 319 517
primoz.stepic@karsia.si

























Marjan Kragl
univ. dipl. ing. agr.
041 207 523
marjan.kragl@karsia.si



Drago Majcen
univ. dipl. ing. agr.
031 394 227
drago.majcen@karsia.si

Varstvo in foliarna prehrana jagode

Razvojni stadij fenofaza	Bolezen, škodljivec, ukrep	Sredstvo	Koncent. v %	Odmerek 10 L	Odmerek 1 ha
	enoletni širokolistni pleveli	Flexidor		25 mL/10 ar, 250 mL/ha	
	prehrana z bakrom	Karsia Baker 	0,3 %	30 mL	3,0 L
	prehrana s fosforjem	Karsia Fosfor	0,3-0,5 %	30-50 mL	3,0-5,0 L
	rjavi zavijač in druge sovke	Lepinox plus 	0,1 %	10 g	1,0 kg
	jagodna pepelovka	AQ-10  ali Karbicure  ali 	0,007 % 0,3 %	0,7 g 30 g	70 g 3,0 kg
	siva plesen, jagodna pepelovka	Amylo-X  ali AQ-10 	0,15-0,25% 0,007 %	15-25 g 0,7 g	1,5-2,5 kg 70 g
	listne uši	Pirimor 50 WG	0,075 %	7,5 g	750 g
	cvetlični resar, sovke iz rodu <i>Spodoptera</i> in <i>Heliothis</i>	Laser plus 	0,015 %	1,5 mL	150 mL
	ščitkar in cvetlični resar navadna pršica	Naturalis 	0,125-0,15 %	12,5-15 mL	1,25-1,5 L
	plodova vinska mušica	Laser plus 	0,015 %	1,5 mL	150 mL
	navadna in rdeča sadna pršica	Nissorun 10 WP	0,1 %	10 g	1,0 kg
	prehrana s fosforjem	Karsia Fosfor	0,3-0,5 %	30-50 mL	3,0-5,0 L
	preprečevanje stresa, izboljšana oploditev	Protifert LMW  ali Drin ali Göemar BM86  ali ExelGrow 	0,35 % 0,15 % 0,3 % 0,1 %	35 mL 15 mL 30 mL 10 mL	3,5 L 1,5 L 3,0 L 1,0 L
	prehrana z dušikom	Proteoboom ali Karsia ATS	0,4 % 0,3-0,5 %	40 g 30-50 mL	4,0 kg 3,0-5,0 L
	prehrana s kalijem	Proteoleaf ali Protifert Kalij ali Hascon M10AD	0,4 % 0,3 % 0,3-0,4 %	40 g 30 mL 30-40 mL	4,0 kg 3,0 L 3,0-4,0 L
	prehrana s kalcijem	Karsia Kalcij  ali Protifert Kalcij 	0,5 % 0,25 %	50 mL 25 mL	5,0 L 2,5 L
	boljša oprijemljivost, preprečevanje spiranja, boljša učinkovitost	Nu-Film-Premium 	0,03 %	3 mL/10 L	
	zakisanje vode (priporočljivo pri uporabi Lepinox plus)	pH minus ali Aquascope	0,04-0,1 % 0,25 %	4-10 mL/10 L 25 mL/10 L	
	zatiranje polžev	Polžomor Gusto 3		60 g/100 m ² , 6 kg/ha	