

PRODUITS PHYTOSANITAIRES UTILISABLES EN VITICULTURE BIOLOGIQUE

PRODUITS	SUBSTANCES ACTIVES	CONDIT.	DOSE/HA	APP. MAX.	FORMUL.	DRE	DAR	ZNT	TOX.	MENTION DE DANGER
Copernico HiBio WG	250g/kg hydroxyde de cuivre	10 kg	3kg/ha	5/an	WG	24H	21J	20m A		H318/H332/H410/EUH401
Cuproxat SC	190g/l cuivre du sulfate de cuivre tribasique	10L	3,95L/ha	5/an	SC	6H	21J	20m A		H410/EUH401
BB caffaro WG	20% cuivre de sulfate	20 kg	5kg/ha	3/an	WG	24H	21J	5m T/20mA		H319/H332/H410/EUH401
Penthiol DG	80% soufre	20 kg	12,5kg/ha	8/an	WG	6H	3J	5m T/5m A	NC	EUH401
Sulpec 80 GD	800g/kg soufre	25kg	12,5kg/ha	8/an	WG	6H	21J	5m T/5m A	NC	NC
Fluidosoufre	99% soufre	25kg	25kg/ha	3/an	DP	48H	3J	20m T/5m A		H319/H317/EUH401
Grain d'or	985g/kg soufre trituré ventilé	25kg	25kg/ha	8/an	DP	24H	5J	20m T/5m A		H319/EUH401
Sérénade Max	156,7g/kg bacillus subtilis QST 713	5kg	2kg/ha	8/an	WP	NN	1J	5m A	NC	EUH208/EUH401
Amylo-X WG	50 Miliards/UFC/g Bacillus amyloliquefaciens	1kg	2,5kg/ha	6/an	WG	NN	3J	5m A	NC	EUH401
Dipel DF	54% bacillus thuringiensis SP KURSTAKI	0,5kg/5kg	1kg/ha	6/an	WG	NN	3J	5m A	NC	EUH401/EUH210
Rak 1	4,9% Z9 dodecanyl acetate	8*252diff	500diff	1/an	VP	6H				EUH401/H411
Rak 1+2	5,2%/Z9 dodecanyl acetata + 5,65% dode. Acetate	8*252diff	500diff	1/an	VP	6H				H315/H317/H400/H411
Sucess 4	400g/l spinosad	0,1l/0,5l	0,10l/ha	2/an	SC	6H	14J	20m A		EUH208/EUH401/H410
Limocide (valagro)	6% huile essentield'orange	5L	1,6L/ha	6/an	SL	24H	1J	5m A		H319/H332/H411