		FUNGICIDES		
Сгор	Target*	Extrapolations acceptable or partly acceptable (underlined) from if the uses are comparable	Minimum number of trials	
			New active ingredients	New formulations of registered active ingredients
Wheat (spring and winter), TRZAS and TRZAW	Zymoseptoria tritici (SEPTTR)	Triticale	6 to 8	3 to 4
	Blumeria graminis f. sp. tritici (ERYSGT)	<u>Triticale, rye</u>	4 to 6	2 to 3
	Puccinia recondita (PUCCRE)	<u>Triticale, rye</u>	4 to 6	2 to 3
	Puccinia striiformis (PUCCST)	<u>Triticale</u>	4 to 6	2 to 3
	Oculimacula yallundae (PSDCHE)	<u>Triticale, rye</u>	4 to 6	2 to 3
	Pyrenophora tritici-repentis (PYRNTR)	<u>Triticale</u>	3 to 5	2 to 3
	Fusarium spp. (ear) (FUSASP)	Triticale, rye, oat	3 to 5	2 to 3
	Parastagonospora nodorum	Triticale	3 to 5	2 to 3
Barley (spring and winter), HORVS and HORVW	Blumeria graminis f. sp. hordei (ERYSGH)		4 to 6	2 to 3
	Pyrenophora teres (PYRNTE)		4 to 6	2 to 3
	Rhynchosporium secalis (RHYNSE)	<u>Triticale, rye</u>	4 to 6	2 to 3
	Puccinia hordei (PUCCHD)		4 to 6	2 to 3
	Ramularia collo-cygni (RAMUCC)		3 to 5	2 to 3
	Fusarium sp. (head blight) (FUSASP)	<u>Barley, wheat, oat</u>	3 to 5	2 to 3
Oat (spring), AVESP	Pyrenophora avenae (PYRNAV)		3 to 5	2 to 3
		Ryegrass	3 to 5	2 to 3
	Blumeria graminis f. sp. avenae (ERYSGA)		2 to 3	1 to 2
	Fusarium sp. (head blight) (FUSASP)	Wheat, barley, triticale	2 to 3	1 to 2

			Minimum number of trials		
		INSECTICIDES			
All other (=minor) targets		See EPPO standard PP 1/257 (1) Efficacy and crop safety extrapolations for minor uses as well as Extrapolation tables for minor uses	2 to 3	1 to 2	
	Didymella pisi (ASCOPI)		3 to 5	2 to 3	
Pea, PIBSX	Erysiphe pisi (ERYSPI)		3 to 5	2 to 3	
	Didymella fabae (ASCOFA)		3 to 5	2 to 3	
	Botrytis fabae (BOTRFA)		3 to 5	2 to 3	
Broad bean, VICFX	Peronospora viciae (PEROVI)		3 to 5	2 to 3	
	Cercospora beticola (CERCBE)	Beetroot	3 to 5	2 to 3	
	Erysiphe betae (ERYSBE)	Beetroot	3 to 5	2 to 3	
BEAVA/BEAVC	Uromyces betae (UROMBE)	Beetroot	3 to 5	2 to 3	
Sugar/fodder beet,	Ramularia beticola (RAMUBE)	<u>Beetroot</u>	3 to 5	2 to 3	
	Pyrenopeziza brassicae (PYRPBR)	Spring oilseed rape, turnip rape	4 to 6	2 to 3	
	Botryotinia fuckeliana (BOTRCI)	Spring oilseed rape, turnip rape	4 to 6	2 to 3	
	Plenodomus lingam (LEPTMA)		4 to 6	2 to 3	
	Alternaria brassicae (ALTEBA)	Spring oilseed rape, turnip rape	4 to 6	2 to 3	
Vinter oilseed rape, BRSNW	Sclerotinia sclerotiorum (SCLESC)	Other crops attacked by sclerotinia	4 to 6	2 to 3	
,	Alternaria solani (ALTESO)		6 to 8	3 to 4	
Potato, SOLTU	Phytophthora infestans (PHYTIN)		6 to 8	3 to 4	
	Rhynchosporium secalis (RHYNSE)	Barley, triticale	3 to 5	2 to 3	
	Parastagonospora nodorum (LEPTNO) Puccinia recondita (PUCCRE)	Wheat, triticale Wheat, triticale	3 to 5 3 to 5	2 to 3 2 to 3	
Rye (spring and winter), SECCW and SECCS	Blumeria graminis f. sp. secalis (ERYSGS)	Wheat, triticale	3 to 5	2 to 3	
	Rhynchosporium secalis (RHYNSE)	Barley, rye	3 to 5	2 to 3	
	(LEPTNO) Puccinia recondita (PUCCRE)	Wheat, rye Wheat, rye	3 to 5	2 to 3	
riticale (spring and winter), TLSO and TTLWI	Blumeria graminis f. sp. tritici (ERYSGT) Parastagonospora nodorum	Wheat, rye	3 to 5	2 to 3	

Сгор	Target	Extrapolations acceptable from (if		New formulations of
		the uses are comparable)	New active ingredients	registered active
				ingredients
Cereals	Rhopalosiphum padi (RHOPPA),	Other cereals	4 to 6	2 to 3
	Sitobion avenae (MACSAV) Oulema melanopus (LEMAME),			
	Oulema gallaeciana (LEMALI)	Other cereals	3 to 5	2 to 3
	Limothrips denticornis (LIMTDE),			
	Haplothrips aculeatus (HAPLAC)	Other cereals	4 to 6	2 to 3
Oilseed rape (spring and				
winter), BRSNS and BRSNW	Brassicogethes aeneus (MELIAE)	Turnip rape and other Brassicaea for seeds	6 to 8	3 to 4
	Ceutorhynchus obstrictus (CEUTAS)	Turnip rape and other Brassicaea for seeds	3 to 5	2 to 3
	Dasineura brassicae (DASYBR)	Turnip rape and other Brassicaea for seeds	3 to 5	2 to 3
	Psylliodes chrysocephal a (PSYICH)	Turnip rape and other Brassicaea for seeds	3 to 5	2 to 3
Sugar/fodder beet, BEAVA/BEAVC	Aphis fabae (APHIFA)	Beetroot	3 to 5	2 to 3
	Thrips angusticeps (THRIAN)		3 to 5	2 to 3
	Blitophaga opaca (BLITOP)		3 to 5	2 to 3
Potato, SOLTU	Aphids (several species)		4 to 6	2 to 3
	Leptinotarsa decemlineata (LPTNDE)		3 to 5	2 to 3
Maize, ZEAMX	Oscinella frit (OSCIFR)	Cereals	3 to 5	2 to 3
Broad bean, VICFX	Aphis fabae , APHIFA		3 to 5	2 to 3
Pea, PIBSX	Cydia nigricana , LASPNI		3 to 5	2 to 3
	Acyrthosiphon pisum , ACYRON		3 to 5	2 to 3
All	Slugs	All crops	3 to 5	2 to 3
All other (=minor) targets		See EPPO standard PP 1/257 (1) Efficacy and crop safety extrapolations for minor uses as well as Extrapolation tables for minor uses	2 to 3	1 to 2
		HERBICIDES		
		Weed control trials		
	Minimum number of trials			

Сгор	Target	Extrapolations acceptable from (if the uses are comparable)	New active ingredients	New formulations of registered active ingredients
Winter cereals	Major weed species on the label	Other winter cereals	8 to 10	3 to 4
Spring cereals	Major weed species on the label	Other spring cereals	8 to 10	3 to 4
Winter oilseed rape, BRSNW	Major weed species on the label		8 to 10	3 to 4
Spring oilseed rape, BRSNS	Major weed species on the label	Turnip rape	6 to 8	3 to 4
Potato, SOLTU	Major weed species on the label		6 to 8	3 to 4
Sugar/fodder beet, BEAVA/BEAVC	Major weed species on the label		6 to 8	3 to 4
Maize, ZEAMX	Major weed species on the label		6 to 8	3 to 4
Grass seed crops	Major weed species on the label	Cereals, grassland	4 to 6	2 to 3
Broad bean, VICFX	Major weed species on the label	Реа	3 to 5	2 to 3
Pea, PIBSX	Major weed species on the label	Broad bean	4 to 6	2 to 3
Grassland	Major weed species on the label	Cereals and grass seed crops	6 to 8	3 to 4
All other (=minor) targets		See EPPO standard PP 1/257 (1) Efficacy and crop safety extrapolations for minor uses as well as Extrapolation tables for minor uses	2 to 3	1 to 2
		Selectivity trials		
			Minimum n	umber of trials
Сгор		Extrapolations acceptable or partly acceptable (underlined) from if the uses are comparable	New active ingredients	New formulations of registered active ingredients
Winter wheat, TRZAW		Spring wheat	6 to 8	3 to 4
Winter barley, HORVW		Spring barley	4 to 6	2 to 3
Winter triticale, TTLWI		Spring triticale	4 to 6	2 to 3
Winter rye, SECCW		Spring rye	4 to 6	2 to 3
Spring barley, HORVS		Winter barley	6 to 8	3 to 4
Spring wheat, TRZAS		Winter wheat	4 to 6	2 to 3
Spring oat, AVESP			4 to 6	2 to 3
Winter oilseed rape, BRSNW		Spring oilseed rape, turnip rape	4 to 6	2 to 3

Spring oilseed rape, BRSNS		Winter oilseed rape, turnip rape	4 to 6	2 to 3	
Potato, SOLTU			4 to 6	2 to 3	
Sugar/fodder beet, BEAVA/BEAVC			3 to 5	2 to 3	
Maize, ZEAMX			3 to 5	2 to 3	
Grassland		Grass seed crops	3 to 5	2 to 3	
Broad bean, VICFX			3 to 5	2 to 3	
Pea, PIBSX			3 to 5	2 to 3	
Grass seed crops			1 to 2 trials per species	1 trial per species	
All other (=minor) targets		See EPPO standard PP 1/257 (1) Efficacy and crop safety extrapolations for minor uses as well as Extrapolation tables for minor uses	2 to 3	1 to 2	
		PLANT GROWTH REGULATORS	;*		
			Minimum number of trials		
Сгор	Target	Extrapolations acceptable from (if the uses are comparable)	New active ingredients	New formulations of registered active ingredients	
Winter wheat,TRZAW	Lodging	Spring wheat	4 to 6	2 to 3	
Winter barley, HORVW	Lodging	Spring barley	4 to 6	2 to 3	
Winter triticale, TTLWI	Lodging	Spring triticale	4 to 6	2 to 3	
Winter rye, SECCW	Lodging	Spring rye	4 to 6	2 to 3	
Spring barley, HORVS	Lodging	Winter barley_	6 to 8	3 to 4	
Spring wheat, TRZAS	Lodging	Winter wheat	4 to 6	2 to 3	
Spring oat, AVESP	Lodging		4 to 6	2 to 3	
Winter oilseed rape, BRSNW	Lodging, winter hardness		3 to 5	2 to 3	
Spring oilseed rape, BRSNS	Lodging	Turnip rape	3 to 5	2 to 3	
Grass seed crops	Lodging		2 trials per crop species	1 trial per crop species	
All othe	r (=minor) targets		2 to 3	1 to 2	
		DESSICANTS			
			Minimum number of trials		

Сгор	Target	Extrapolations acceptable from (if the uses are comparable)	New active ingredients	New formulations of registered active ingredients		
Potato, SOLTU			4 to 6	2 to 3		
Oilseed rape (spring and winter), BRSNS and BRSNW		Turnip rape and other Brassicaea	4 to 6	2 to 3		
All othe	r (=minor) targets		2 to 3	1 to 2		
	SEED TREATMENTS					
		Selectivity trials				
Сгор	Target		Minimum number of trials			
		Extrapolations acceptable or partly acceptable (underlined) from (if the uses are comparable)	New active ingredients	New formulations of registered active ingredients		
Winter wheat, TRZAW		Spring wheat	2 to 3			
Spring wheat, TRZAS		Winter wheat	2 to 3			
Winter barley, HORVW		Spring barley	2 to 3			
Spring barley, HORVS		<u>Winter barley</u>	2 to 3			
Winter triticale, TTLWI		Spring triticale	2 to 3			
Winter rye, SECCW		Spring rye	2 to 3			
Spring oat, AVESP			2 to 3			

*The 2N dose should be included in trials with plant growth regulators to test for crop selectivity