
























SCHEDA TECNICA DEI PRINCIPALI PRODOTTI FUNGICIDI (su sfondo giallo prodotti no Mis 214.1)






NOTA BENE: La valutazione relativa all'efficacia è di carattere indicativo (rielaborazione del documento: The HGCA wheat disease management guide 2011)

(a) STROBIRURINE da sole

Principio attivo	Prodotto commerciale	Dose (lt/Ha)	Distributore	Classe	Efficacia ( bassa;  media;  alta;  eccellente)			
					Ruggine	Oidio	Septoria	Fusarium
Azoxistrobin	AMISTRAR	0,8-1	Syngenta	N				
	MIRADOR	0,8-1	Makhteshim	N				
	SIMPLIA	0,8-1	Dow Agrosience	N				
Picoxystrobin	ACANTO	1	Du Pont	N				
Pyraclostrobin	COMET 250 EC	1,75-2,5	Basf	Xn N				

















(b) TRIAZOLI da soli (continua)

Principio attivo	Prodotto commerciale	Dose (lt/Ha)	Distributore	Classe	Efficacia ( bassa;  media;  alta;  eccellente)			
					Ruggine	Oidio	Septoria	Fusarium
Ciproconazolo	GALEO	1,5-2	Gowan	N				
	ATEMI EW	1,5-2	Syngenta	N				
Epoxiconazolo	OPUS	1	Basf	Xn N				
Flutriafol	INVELL	1	Nufarm	-				
	KLOC	1	Gowan	-				
	IMPACT	1	Cheminova	Xn				





















Metconazolo	CARAMBA	1	Basf	Xn N				
Procloraz⁽¹⁾	CARNIVAL	1-2	Makhteshim	N				
	GLADIO 40 EW	1-1,5	Rocca Frutta	Xn N				
	PARTNER EC	1-1,3	Chimiberg	N				
	SNOW	1-1,3	Nufarm	N				
	SPORTAK 45 EW	1-1,3	Basf	N				
Propiconazolo	OPINION ECNA	0,6	Makhteshim	N				
	PROTIL EC	0,6	Gowan	N				
	TILT 25 EC	0,6	Syngenta	Xn N				
Protioconazolo	PROLINE	0,8	Bayer	Xn N				
Tebuconazolo	FOLICUR SE	5	Bayer	-				
	GUNNER SC	4,5	Scam	-				
	MYSTIC 250 EC	1	Nufarm	N				
	NIK 250	1	Agrimix	Xn N				
	PLAYER SC	5	Chimiberg	-				
	SPARTA 200 EC	1,25	Cheminova	Xn N				
	VIP FLOW	5	Chemia	-				
	VIVER EW	5	Gowan	-				
Tetraconazolo	DOMARK 125	1	Sumitomo	-				
	LIDAL	3	Du Pont	-				

Note: (1) Procloraz appartiene alla famiglia chimica degli Imidazoli molto simile a quella dei TRIAZOLI

(c) STROBIRULINE e (d) TRIAZOLI in miscela

Principio attivo	Prodotto commerciale	Dose (lt/Ha)	Distributore	Classe	Efficacia ( bassa;  media;  alta;  eccellente)			
					Ruggine	Oidio	Septoria	Fusarium
Azoxistrobin + Ciproconazolo	AMISTAR XTRA	0,6-1	Syngenta	Xn N				
Trifloxystrobin + Ciproconazolo	SPHERE	0,6-1	Bayer	Xn N				
Pyraclostrobin + Epoxiconazolo	OPERA	1-1,25	Basf	Xn N				

(d) *TRIAZOLI in miscela con PROCLORAZ*

Principio attivo	Prodotto commerciale	Dose (lt/Ha)	Distributore	Classe	Efficacia ( bassa;  media;  alta;  eccellente)			
					Ruggine	Oidio	Septoria	Fusarium
Ciproconazolo + Procloraz	BINAL CB	2-2,5	Gowan	Xn N				
	TIPTOR XCELL	2-2,5	Syngenta	N				
Flutriafol + Procloraz	IMPACT SUPREM	2-2,5	Cheminova	N				
	SHUT TWIN	2-2,5	Scam	N				
Propiconazolo + Procloraz	BUMPER P	1,25	Siapa	Xi N				
	NOVEL DUO	1,25	Syngenta	Xi N				
Tetraconazolo + Procloraz	BREAK DUO	2-2,25	Du pont	Xn N				
	DEFENDER PRO	2-2,25	Sipcam	Xn N				