## Tebuconazole 800WG

Similar to: Turbulence®

			Similar to. Turbulence	
Active Constituent Tebuconazole 800 g/kg			Formulation WG	
<b>Typical Situations</b>	Wheat, barley, oats, pea	Wheat, barley, oats, peas, various irrigated, horticultural and seed crops (see registration		
	section).			
Diseases Controlle	, , ,	•	Septoria Nodorum Blotch, Septoria Tritici Blotch,	
			Scald and others (see label for complete list).	
Chemical Group	3 Mode of Action		nic in plant – provides protectant, curative and	
D.: 007	¢21.00/l	eradicative activ		
Price ex GST	\$21.00/kg	Typical Pack	-	
Poison Schedule	5 Dangerous Goo		UN - Packing Code -	
Withholding Period	d		weeks after application.	
	Grazing Cereals - do	<b>Grazing</b> Cereals - do not graze or cut for stock food for 14 days after application.		
<b>Application Meth</b>	bd Boom spray at least 50L		Rain fastness 2-4 hr	
Efficacy			situation, ideally in fine weather, ensuring	
		-	coverage to maximise efficacy. Fungicidal activity	
	only occurs within treate			
Adjuvants			1% may improve performance on cereals.	
Compatibility			or herbicides, insecticides and other fungicides.	
Incompatibility	Strong acids, strong base	es, strong oxidisin	ig agents.	
Water Quality				
4F Broadacre Reg	strations Wheat, barley,	oats and peas (ex	tract listed).	
4F Other Registrat	•	d, horticultural a	nd seed crops (see label).	
Similar Product R			1	
Situation	Target Disease/s	Rate/ha	Comments	
Wheat	Leaf rust, Strip rust, Septoria	78 g/ha	Higher rate for longer disease control. Apply from	
	Nodorum blotch, Yellow leaf	to	full flag leaf emergence to early head emergence.	
-	spot	156 g/ha	Stripe rust – see label for application timing.	
	Septoria Tritici blotch	156 g/ha	Other diseases – apply from full flag leaf	
Oats	Crown rust	78 g/ha	emergence to early head emergence.	
		to		
		156 g/ha		
'	Scald	78 g/ha	For scald apply at late tillering to early jointing.	
	Powdery Mildew	78 g/ha	For powdery mildew apply when 5% of the leaf area is infected.	
		to 156 g/ha		
Wheat and	Stem rust	78 g/ha	Apply if more than 5% of stem becomes infected	
Oats	Stem rust	to	between full flag emergence to late flowering.	
July		.0	setween failing energence to fate nowening.	
		156 g/ha		

## Comments

Effects may not be noticeable for up to 10 days.

Tebuconazole provides longer residual activity than other triazole actives - provides good leaf rust control. Certain Tebuconazole resistant strains of Powdery Mildew are present in Western Australia – control can be improved by mixing with a product from a different Fungicide Group or substituting with another product. Dangerous to aquatic organisms.