DANGER

KEEP OUT OF REACH OF CHILDREN
READ THE LABEL COMPLETELY BEFORE MIXING OR APPLYING

AVIOR 800 WG

FUNGICIDE

ACTIVE INGREDIENT: 800 g/kg AZOXYSTROBIN in the form of a water dispersible granule

GROUP 11 FUNGICIDE

For the control of a wide range of diseases in wheat, barley, sweetcorn, maize, grapes, field tomatoes, onions, peas, turf, potatoes and ryegrass seed crops.

Registered pursuant to the ACVM Act 1997, No. P008910
See www.foodsafety.govt.nz for registration conditions
Approved pursuant to the HSNO Act 1996, Approval No. HSR100836
See www.epa.govt.nz for approval controls

NET CONTENTS: 2.5KG

Together we grow

Registrant: **Kenso Corporation (M) Sdn Bhd** Lot 29, Jalan Sungai Pinang 5/4, Taman Perindustrian Pulau Indah, 42920 Pelabuhan Klang, Selangor, Malaysia.

NZ Agent: **Kenso NZ Limited** 2 Bond Crescent, Forrest Hill, Auckland 0620 New Zealand. Ph: 0800 536 766

AVIOR 800 WG FUNGICIDE

PERSONNEL QUALIFICATION & EXPERIENCE

This product must be under the control of a Certified Handler or an appropriately trained and experienced person during storage, use and disposal. For guidance refer to the requirements for class 6 and 9 substances of the Health and Safety at Work (Hazardous Substances) Regulations 2017 part 4.5 and the Hazardous Substances (Hazardous Property Controls) Notice 2017 Part 4 Subpart C.

HAZARD CLASSIFICATION

Acute inhalation toxicity Category 3, Skin irritation Category 2, Eye irritation Category 2, Specific target organ toxicity (repeated exposure) Category 2, Hazardous to soil organisms, Hazardous to the aquatic environment acute Category 1, Hazardous to the aquatic environment chronic Category 1.

DANGER

Toxic if inhaled. Causes skin irritation. Causes serious eye irritation. May cause damage to organs through prolonged or repeated exposure.

Very toxic to aquatic life. Very toxic to aquatic life with long lasting effects.

HANDLING PRECAUTIONS STORAGE

Store in original container tightly closed and in a locked, dry, cool area away from foodstuffs, seeds, and fertilisers. Storage must be in accordance with NZS 8409 Management of Agrichemicals.

Stores containing quantities of 100 kg or more require signage and secondary containment.

DISPOSAL

Triple rinse empty container and add residue to spray tank. Recycle empty container through Agrecovery (0800 247 326, www.agrecovery.co.nz). Otherwise, crush and bury in a suitable landfill. Dispose of product only by using according to the label, or at an appropriate landfill.

FIRST AID

If swallowed DO NOT induce vomiting. For advice contact the National Poisons Centre 0800 POISON (0800 764 766) or a doctor immediately. Begin artificial respiration if the victim is not breathing. Use mouth to nose rather than mouth to mouth.

Obtain urgent medical attention. If skin or hair contact occurs, remove contaminated clothing and flush skin and hair with running water. If concentrate or spray solution enters the eyes wash out immediately with water. If inhaled move the victim to fresh air immediately. Begin artificial respiration if breathing has stopped.

SAFETY DATA SHEET

A Safety Data Sheet is available from the Kenso NZ website: www.kenso.co.nz

CONDITIONS OF SALE

Kenso Corporation (M) Sdn. Bhd. will not accept any responsibility whatsoever and howsoever arising and whether for consequential loss or otherwise in connection with the supply of these goods other than responsibility for the merchantable quality of the goods and such responsibilities mandatorily imposed by Statutes applicable to the sale or supply of these goods. To the extent allowed by such Statutes the liability of Kenso Corporation (M) Sdn. Bhd. is limited to the replacement of the goods or (at the option of Kenso Corporation (M) Sdn. Bhd.) the refund of the price paid and where possible sufficient part of the goods to enable proper examination being returned to Kenso Corporation (M) Sdn. Bhd. within thirty days of delivery.









EMERGENCY RESPONSE Ring 0800 CHEMCALL, or 0800 243 622 (24 hours)

Product of China





Batch No.:

Date of Manufacture:

UN NO: 3077
ENVIRONMENTALLY HAZARDOUS
SUBSTANCE, SOLID,
N.O.S. (contains AZOXYSTROBIN)
MARINE POLLUTANT,
PACKING GROUP III
HAZCHEM 2X
CONTAIN SPILLAGE



In a transport emergency dial 111, Police or Fire Service. For specialist advice in an emergency only, call 0800 243 622 (24 hours).

DANGER

READ THE LABEL COMPLETELY BEFORE MIXING OR APPLYING

AVIOR 800 WC

ACTIVE INGREDIENT: 800 g/kg AZOXYSTROBIN in the form of a water dispersible granule



For the control of a wide range of diseases in wheat, barley. sweetcorn, maize, grapes, field tomatoes, onions, peas, turf, potatoes and ryegrass seed crops.

Registered pursuant to the ACVM Act 1997, No. P008910 See www.foodsafety.govt.nz for registration conditions Approved pursuant to the HSNO Act 1996, Approval No. HSR100836 See www.epa.govt.nz for approval controls



Kenso Corporation (M) Sdn Bhd

2 Bond Crescent, Forrest Hill, KENSONZ Auckland 0620 New Zealand Traction as area Phone: 0800 536 766

FIRST AID

If swallowed DO NOT induce vomiting. For advice contact the National Poisons Centre 0800 POISON (0800 764 766) or a doctor immediately. Begin artificial respiration if the victim is not breathing. Use mouth to nose rather than mouth to mouth. Obtain urgent medical attention. If skin or hair contact occurs, remove contaminated clothing and flush skin and hair with running water. If concentrate or spray solution enters the eyes wash out immediately with water. If inhaled move the victim to fresh air immediately. Begin artificial respiration if breathing has stopped.

SAFETY DATA SHEET

A Safety Data Sheet is available from the Kenso NZ website: www.kenso.co.nz

CONDITION OF SALE

Kenso Corporation (M) Sdn. Bhd. will not accept any responsibility whatsoever and howsoever arising and whether for consequential loss or otherwise in connection with the supply of these goods other than responsibility for the merchantable quality of the goods and such responsibilities mandatorily imposed by Statutes applicable to the sale or supply of these goods. To the extent allowed by such Statutes the liability of Kenso Corporation (M) Sdn. Bhd. is limited to the replacement of the goods or (at the option of Kenso Corporation (M) Sdn. Bhd.) the refund of the price paid and where possible sufficient part of the goods to enable proper examination being returned to Kenso Corporation (M) Sdn. Bhd. within thirty days of delivery.

Registered pursuant to the ACVM Act 1997, No. P008910 See www.foodsafetv.govt.nz for registration conditions Approved pursuant to the HSNO Act 1996, Approval No. HSR100836 See www.epa.govt.nz for approval controls

EMERGENCY RESPONSE Ring 0800 CHEMCALL, or 0800 243 622 (24 hours)

UN NO: 3077



ENVIRONMENTALLY HAZARDOUS SUBSTANCE. SOLID, N.O.S. (contains AZOXYSTROBIN) MARINE POLLUTANT **PACKING GROUP III, HAZCHEM 2X CONTAIN SPILLAGE** In a transport emergency dial 111. Police or Fire Service. For specialist advice in an emergency only, call 0800 243 622 (24 hours).

PERSONNEL QUALIFICATION & EXPERIENCE

This product must be under the control of a Certified Handler or an appropriately trained and experienced person during storage, use and disposal. For guidance refer to the requirements for class 6 and 9 substances of the Health and Safety at Work (Hazardous Substances) Regulations 2017 part 4.5 and the Hazardous Substances (Hazardous Property Controls) Notice 2017 Part 4 Subpart C.









HAZARD CLASSIFICATION

Acute inhalation toxicity Category 3, Skin irritation Category 2, Eye irritation Category 2, Specific target organ toxicity (repeated exposure) Category 2, Hazardous to soil organisms, Hazardous to the aquatic environment acute Category 1, Hazardous to the aquatic environment chronic Category 1.

Toxic if inhaled. Causes skin irritation. Causes serious eye irritation. May cause damage to organs through prolonged or repeated exposure. Very toxic to aquatic life. Very toxic to aquatic life with long lasting effects.

HANDLING PRECAUTIONS **STORAGE**

Store in original container tightly closed and in a locked, dry, cool area away from foodstuffs, seeds, and fertilisers. Storage must be in accordance with NZS 8409 Management of Agrichemicals.

Stores containing quantities of 100 kg or more require signage and secondary containment.

PERSONAL PROTECTION

Avoid contact with skin or eyes. Wear chemical resistant coveralls, eye protection, gloves and footwear when mixing and/or applying. Use respiratory protection as specified in NZS 8409; Management of Agrichemicals where inhalation of spray mists, dusts and vapours will, or is likely to occur. Wash hands and face before eating, drinking or smoking and after work. Thoroughly wash/decontaminate protective clothing after use.

EQUIPMENT

Apply using well maintained and accurately calibrated spray equipment.

Triple rinse empty container and add residue to spray tank. Recycle through Agrecovery (0800 www.agrecovery.co.nz). Otherwise, crush and bury in a suitable landfill. Dispose of product only by using according to the label, or at an appropriate landfill.

SPILLAGE

Wear suitable protective clothing including face shield, impervious gloves and boots. Prevent the product or spilled material from entering water bodies. Absorb liquid spills with inert material such as earth or sand and place in waste containers. Wash area with water and absorb with further inert material. Dispose of safely.

TRANSPORT

DO NOT carry on a passenger service vehicle.

TRACKING/RECORD KEEPING

This product requires tracking. Application, storage and record keeping should be as described in the Management of Agrichemicals NZS8409.

GENERAL INFORMATION

Avior 800 WG Fungicide is a broad spectrum fungicide from the strobilurin group with systemic, translaminar, protectant and antisporulant properties. Avior 800 WG Fungicide is best used as a protective treatment program. Avior 800 WG Fungicide should not affect beneficial species including Parasitic Wasps, Hover Flies, Lacewings and Honeybees.

RESISTANCE MANAGEMENT GROUP 11 FUNGICIDE

Disease control will be reduced if strains of pathogens less sensitive to Avior 800 WG Fungicide or related strobilurin products are present. To minimize this risk use strictly in accordance with the label instructions and use in conjunction with another compatible fungicide from a different fungicide group that is approved for use on the target crop. Use a maximum of three applications (or four under special circumstances) of Avior 800 WG Fungicide or any other strobilurin fungicide per crop per season

GRAPES

Apply a maximum of 3 applications of Avior 800 WG Fungicide or a related strobilurin product to the crop in 1 season.

POTATOES AND FIELD TOMATOES

Foliar applications of Avior 800 WG Fungicide or a related strobilurin product applications should not exceed one third of the total fungicide applications made to the crop in one season up to a maximum of four applications.

USE WARNING

Avior 800 WG Fungicide is extremely phytotoxic to certain varieties of apple. Avior 800 WG Fungicide cannot be used in any manner that could result in spray drift reaching apple trees. Sprayers used for Avior 800 WG Fungicide applications cannot be used to spray apple trees nor cause drift onto apple trees, even after normal decontamination procedures have been followed.

Half fill the spray tank with clean water and start agitation. Shake the closed container then measure the required amount of Avior 800 WG Fungicide into the spray tank adding any tank mix products last. Maintain agitation until spraying is complete. DO NOT leave the spray mix in the sprayer overnight.

APPLICATION

It is important that optimum spray coverage of the crop is achieved. Increase water rates as necessary to ensure complete foliar cover at all stages of crop development. The rates recommended are for high volume spraying. For low volume concentrate spraying adjust dilution rates accordingly. Wetting agent additives are not normally required when using Avior 800 WG Fungicide.

COMPATIBILITY

Avior 800 WG Fungicide is compatible with most commonly used insecticides and fungicides. Each product should be added separately to the bulk of the water in the spray tank whilst filling and agitator working.

It is an offence to use this product on animals. DIRECTIONS FOR USE

	Disease	Rate	Critical comments
Barley	Didymella leaf	235g/ha	Apply as a preventative spray. If disease is present, or conditions
	scorch, Leaf		prior to application have been favourable for disease infection the
	rust, Net blotch		addition of an approved Triazole fungicide is recommended. Re
	(spot and net		infection may require further treatment 4 to 6 weeks later. Where
	form), Ovularia		Scald infection pressure is high, it is recommended to apply Avio
	leaf spot, Scald,		800 WG Fungicide in a tank mix with a fungicide from a differer
	Spot blotch		chemical group that is approved for use on this disease.
	Late season		Apply as a preventive spray after ear emergence; GS 57-69
	head disease		repriy as a province spray and our smergenes, see or so
	complex		
	(Alternaria,		
	Cladosporium,		
	Microdochium		
	nivale.		
	,		
	Stemphylium)	005 //	A 1 PC 15 PC 1
Wheat	Leaf rust,	235g/ha	Apply as a preventive spray. If disease is present or conditions price
	Powdery		to application have been favourable for disease infection the additio
	mildew,		of an approved Triazole fungicide is recommended. Re-infection ma
	Speckled leaf		require further treatment 4 to 6 weeks later. Where powdery milder
	blotch, Stripe		infection pressure is high, it is recommended to apply Avior 800 WG
	rust		Fungicide in a tank mix with a fungicide from a different chemical
			group that is approved for use on this disease.
	Didymella leaf	1	Apply as a preventive spray from flag leaf emergence; GS 39
	scorch		, as a proventive opiny from may loar emergence, oo oo
	Glume blotch	1	For protection of the flag leaf apply as a preventive spray from fla
	Giuirie biotori		
			leaf emergence; GS 39-55. For protection of the seed head appl
			after ear emergence; GS 57-69
	Late season		Apply as a preventive spray after ear emergence; GS 57-69
	head disease		
	complex		
	(Alternaria,		
	Cladosporium,		
	Microdochium		
	nivale,		
	Stemphylium)		
Ryegrass	Crown rust (leaf	235g/ha	Apply as a preventive spray. If disease is present or conditions price
seed crops	rust), Stem rust	2009/114	to application have been favourable for disease infection the addition
sood oropo	raoty, otom raot		of an approved Triazole fungicide is recommended. Re-infection ma
			require further treatment. The treatment of Ryegrass seed cultivar has not shown to have any adverse effects on the Endophyte level
			has not shown to have any adverse effects on the Endophyte level in the harvested seed.
Grapes	Powdery	25 g/100	has not shown to have any adverse effects on the Endophyte level in the harvested seed. Apply at 10 to14 day intervals from early flowering to pre-harves
Grapes	Mildew, Downy	litres	has not shown to have any adverse effects on the Endophyte level in the harvested seed. Apply at 10 to14 day intervals from early flowering to pre-harves Use the shorter spray intervals during periods of severe diseas
Grapes			has not shown to have any adverse effects on the Endophyte level in the harvested seed. Apply at 10 to14 day intervals from early flowering to pre-harves
Grapes	Mildew, Downy	litres	has not shown to have any adverse effects on the Endophyte leve in the harvested seed. Apply at 10 to14 day intervals from early flowering to pre-harves Use the shorter spray intervals during periods of severe diseas pressure.
Grapes	Mildew, Downy Mildew,	litres	has not shown to have any adverse effects on the Endophyte leve in the harvested seed. Apply at 10 to14 day intervals from early flowering to pre-harves Use the shorter spray intervals during periods of severe diseas pressure. *When Avior 800 WG Fungicide is used in a seasonal spray program
Grapes	Mildew, Downy Mildew,	litres	has not shown to have any adverse effects on the Endophyte leve in the harvested seed. Apply at 10 to14 day intervals from early flowering to pre-harves Use the shorter spray intervals during periods of severe diseas pressure. *When Avior 800 WG Fungicide is used in a seasonal spray prograit will provide control of Botrytis additional to that of specific
Grapes	Mildew, Downy Mildew,	litres	has not shown to have any adverse effects on the Endophyte leve in the harvested seed. Apply at 10 to14 day intervals from early flowering to pre-harves Use the shorter spray intervals during periods of severe diseas pressure. *When Avior 800 WG Fungicide is used in a seasonal spray prograit will provide control of Botrytis additional to that of specific botryticides. Avior 800 WG Fungicide MUST NOT be used instead of the provide control of the provide will be seen to the
Grapes	Mildew, Downy Mildew,	litres	has not shown to have any adverse effects on the Endophyte level in the harvested seed. Apply at 10 to14 day intervals from early flowering to pre-harves Use the shorter spray intervals during periods of severe diseas pressure. *When Avior 800 WG Fungicide is used in a seasonal spray prograf it will provide control of Botrytis additional to that of specific botryticides. Avior 800 WG Fungicide MUST NOT be used instead a specific botryticides at strategic timings.
Grapes	Mildew, Downy Mildew,	litres	has not shown to have any adverse effects on the Endophyte leve in the harvested seed. Apply at 10 to14 day intervals from early flowering to pre-harves Use the shorter spray intervals during periods of severe diseas pressure. *When Avior 800 WG Fungicide is used in a seasonal spray prograt it will provide control of Botrytis additional to that of specific botryticides. Avior 800 WG Fungicide MUST NOT be used instead a specific botryticides at strategic timings. DO NOT apply more than 3 applications of Avior 800 WG Fungicide.
·	Mildew, Downy Mildew, Boytrityis*	litres of water	has not shown to have any adverse effects on the Endophyte level in the harvested seed. Apply at 10 to14 day intervals from early flowering to pre-harves Use the shorter spray intervals during periods of severe diseas pressure. *When Avior 800 WG Fungicide is used in a seasonal spray progral it will provide control of Botrytis additional to that of specific botryticides. Avior 800 WG Fungicide MUST NOT be used instead a specific botryticides at strategic timings. DO NOT apply more than 3 applications of Avior 800 WG Fungicid per season.
·	Mildew, Downy Mildew, Boytrityis*	litres	has not shown to have any adverse effects on the Endophyte leve in the harvested seed. Apply at 10 to14 day intervals from early flowering to pre-harves Use the shorter spray intervals during periods of severe diseas pressure. *When Avior 800 WG Fungicide is used in a seasonal spray prograi it will provide control of Botrytis additional to that of specific botryticides. Avior 800 WG Fungicide MUST NOT be used instead a specific botryticides at strategic timings. DO NOT apply more than 3 applications of Avior 800 WG Fungicide per season. Apply in a minimum of 400 litres of water/ha for a crop in full canon
·	Mildew, Downy Mildew, Boytrityis*	litres of water	has not shown to have any adverse effects on the Endophyte leve in the harvested seed. Apply at 10 to14 day intervals from early flowering to pre-harvest Use the shorter spray intervals during periods of severe diseast pressure. *When Avior 800 WG Fungicide is used in a seasonal spray prograit will provide control of Botrytis additional to that of specific botryticides. Avior 800 WG Fungicide MUST NOT be used instead specific botryticides at strategic timings. DO NOT apply more than 3 applications of Avior 800 WG Fungicide per season. Apply in a minimum of 400 litres of water/ha for a crop in full canop to ensure uniform coverage. Apply as a protective spray at 7 day
	Mildew, Downy Mildew, Boytrityis*	litres of water	has not shown to have any adverse effects on the Endophyte leve in the harvested seed. Apply at 10 to14 day intervals from early flowering to pre-harvest Use the shorter spray intervals during periods of severe diseast pressure. *When Avior 800 WG Fungicide is used in a seasonal spray prograit will provide control of Botrytis additional to that of specific botryticides. Avior 800 WG Fungicide MUST NOT be used instead specific botryticides at strategic timings. DO NOT apply more than 3 applications of Avior 800 WG Fungicide per season. Apply in a minimum of 400 litres of water/ha for a crop in full canop to ensure uniform coverage. Apply as a protective spray at 7 day
·	Mildew, Downy Mildew, Boytrityis*	litres of water	has not shown to have any adverse effects on the Endophyte leve in the harvested seed. Apply at 10 to14 day intervals from early flowering to pre-harvest Use the shorter spray intervals during periods of severe diseast pressure. *When Avior 800 WG Fungicide is used in a seasonal spray prograit will provide control of Botrytis additional to that of specific botryticides. Avior 800 WG Fungicide MUST NOT be used instead specific botryticides at strategic timings. DO NOT apply more than 3 applications of Avior 800 WG Fungicide per season. Apply in a minimum of 400 litres of water/ha for a crop in full canot to ensure uniform coverage. Apply as a protective spray at 7 di intervals from the 2 leaf growth stage or when conditions favo
·	Mildew, Downy Mildew, Boytrityis*	litres of water	has not shown to have any adverse effects on the Endophyte leve in the harvested seed. Apply at 10 to14 day intervals from early flowering to pre-harves Use the shorter spray intervals during periods of severe disease pressure. *When Avior 800 WG Fungicide is used in a seasonal spray progra it will provide control of Botrytis additional to that of specific botryticides Avior 800 WG Fungicide MUST NOT be used instead specific botryticides at strategic timings. DO NOT apply more than 3 applications of Avior 800 WG Fungicic per season. Apply in a minimum of 400 litres of water/ha for a crop in full canop to ensure uniform coverage. Apply as a protective spray at 7 day intervals from the 2 leaf growth stage or when conditions favo disease infection but prior to disease development. Add a surfacta
·	Mildew, Downy Mildew, Boytrityis*	litres of water	has not shown to have any adverse effects on the Endophyte leve in the harvested seed. Apply at 10 to14 day intervals from early flowering to pre-harves Use the shorter spray intervals during periods of severe diseast pressure. *When Avior 800 WG Fungicide is used in a seasonal spray prograit will provide control of Botrytis additional to that of specific botryticides. Avior 800 WG Fungicide MUST NOT be used instead specific botryticides at strategic timings. DO NOT apply more than 3 applications of Avior 800 WG Fungicity per season. Apply in a minimum of 400 litres of water/ha for a crop in full canop to ensure uniform coverage. Apply as a protective spray at 7 de intervals from the 2 leaf growth stage or when conditions favor disease infection but prior to disease development. Add a surfacta at recommended label rates. Use higher spraying pressure or a
·	Mildew, Downy Mildew, Boytrityis*	litres of water	has not shown to have any adverse effects on the Endophyte leve in the harvested seed. Apply at 10 to14 day intervals from early flowering to pre-harvest Use the shorter spray intervals during periods of severe diseast pressure. *When Avior 800 WG Fungicide is used in a seasonal spray prograit will provide control of Botrytis additional to that of specific botryticides. Avior 800 WG Fungicide MUST NOT be used instead specific botryticides at strategic timings. DO NOT apply more than 3 applications of Avior 800 WG Fungicide per season. Apply in a minimum of 400 litres of water/ha for a crop in full canopte ensure uniform coverage. Apply as a protective spray at 7 day intervals from the 2 leaf growth stage or when conditions favor disease infection but prior to disease development. Add a surfacta at recommended label rates. Use higher spraying pressure or a assisted equipment to enhance penetration in densely foliated crop
·	Mildew, Downy Mildew, Boytrityis*	litres of water	has not shown to have any adverse effects on the Endophyte leve in the harvested seed. Apply at 10 to14 day intervals from early flowering to pre-harvest Use the shorter spray intervals during periods of severe diseast pressure. *When Avior 800 WG Fungicide is used in a seasonal spray prograit will provide control of Botrytis additional to that of specific botryticides. Avior 800 WG Fungicide MUST NOT be used instead specific botryticides at strategic timings. DO NOT apply more than 3 applications of Avior 800 WG Fungicide per season. Apply in a minimum of 400 litres of water/ha for a crop in full canopto ensure uniform coverage. Apply as a protective spray at 7 daintervals from the 2 leaf growth stage or when conditions favor disease infection but prior to disease development. Add a surfacta at recommended label rates. Use higher spraying pressure or a assisted equipment to enhance penetration in densely foliated crop Application to established Downy Mildew may not give reliab
·	Mildew, Downy Mildew, Boytrityis*	litres of water	has not shown to have any adverse effects on the Endophyte lever in the harvested seed. Apply at 10 to14 day intervals from early flowering to pre-harves Use the shorter spray intervals during periods of severe disease pressure. *When Avior 800 WG Fungicide is used in a seasonal spray prograit will provide control of Botrytis additional to that of specific botryticides Avior 800 WG Fungicide MUST NOT be used instead specific botryticides at strategic timings. DO NOT apply more than 3 applications of Avior 800 WG Fungicide per season. Apply in a minimum of 400 litres of water/ha for a crop in full canopt to ensure uniform coverage. Apply as a protective spray at 7 do intervals from the 2 leaf growth stage or when conditions favor disease infection but prior to disease development. Add a surfacta at recommended label rates. Use higher spraying pressure or a assisted equipment to enhance penetration in densely foliated crop Application to established Downy Mildew may not give reliab control.
·	Mildew, Downy Mildew, Boytrityis*	litres of water	has not shown to have any adverse effects on the Endophyte leve in the harvested seed. Apply at 10 to14 day intervals from early flowering to pre-harves Use the shorter spray intervals during periods of severe diseas pressure. *When Avior 800 WG Fungicide is used in a seasonal spray progra it will provide control of Botrytis additional to that of specific botryticides. Avior 800 WG Fungicide MUST NOT be used instead specific botryticides at strategic timings. DO NOT apply more than 3 applications of Avior 800 WG Fungicide per season. Apply in a minimum of 400 litres of water/ha for a crop in full canop to ensure uniform coverage. Apply as a protective spray at 7 day intervals from the 2 leaf growth stage or when conditions favor disease infection but prior to disease development. Add a surfacta at recommended label rates. Use higher spraying pressure or a assisted equipment to enhance penetration in densely foliated crop Application to established Downy Mildew may not give reliab control. Avior 800 WG Fungicide will contribute to the control of Pink R
·	Mildew, Downy Mildew, Boytrityis*	litres of water	has not shown to have any adverse effects on the Endophyte level in the harvested seed. Apply at 10 to14 day intervals from early flowering to pre-harves Use the shorter spray intervals during periods of severe diseas pressure. *When Avior 800 WG Fungicide is used in a seasonal spray progral it will provide control of Botrytis additional to that of specific botryticides. Avior 800 WG Fungicide MUST NOT be used instead a specific botryticides at strategic timings. DO NOT apply more than 3 applications of Avior 800 WG Fungicid per season. Apply in a minimum of 400 litres of water/ha for a crop in full canop to ensure uniform coverage. Apply as a protective spray at 7 de intervals from the 2 leaf growth stage or when conditions favor disease infection but prior to disease development. Add a surfactal at recommended label rates. Use higher spraying pressure or a assisted equipment to enhance penetration in densely foliated crops. Application to established Downy Mildew may not give reliable control. Avior 800 WG Fungicide will contribute to the control of Pink Re (Phoma terrestris).
·	Mildew, Downy Mildew, Boytrityis*	litres of water	has not shown to have any adverse effects on the Endophyte level in the harvested seed. Apply at 10 to14 day intervals from early flowering to pre-harves Use the shorter spray intervals during periods of severe diseas pressure. *When Avior 800 WG Fungicide is used in a seasonal spray progral it will provide control of Botrytis additional to that of specific botryticides. Avior 800 WG Fungicide MUST NOT be used instead a specific botryticides at strategic timings. DO NOT apply more than 3 applications of Avior 800 WG Fungicide per season. Apply in a minimum of 400 litres of water/ha for a crop in full canop to ensure uniform coverage. Apply as a protective spray at 7 de intervals from the 2 leaf growth stage or when conditions favor disease infection but prior to disease development. Add a surfactal at recommended label rates. Use higher spraying pressure or a assisted equipment to enhance penetration in densely foliated crops Application to established Downy Mildew may not give reliable control. Avior 800 WG Fungicide will contribute to the control of Pink Reference in the properties of the control of Pink Reference in the properties of the control of Pink Reference in the properties of the control of Pink Reference in the properties of the control of Pink Reference in the properties of the control of Pink Reference in the properties of the properties o
·	Mildew, Downy Mildew, Boytrityis*	litres of water	has not shown to have any adverse effects on the Endophyte level in the harvested seed. Apply at 10 to14 day intervals from early flowering to pre-harves Use the shorter spray intervals during periods of severe diseas pressure. *When Avior 800 WG Fungicide is used in a seasonal spray progral it will provide control of Botrytis additional to that of specific botryticides at strategic timings. DO NOT apply more than 3 applications of Avior 800 WG Fungicide per season. Apply in a minimum of 400 litres of water/ha for a crop in full canop to ensure uniform coverage. Apply as a protective spray at 7 da intervals from the 2 leaf growth stage or when conditions favor disease infection but prior to disease development. Add a surfactar at recommended label rates. Use higher spraying pressure or a assisted equipment to enhance penetration in densely foliated crops Application to established Downy Mildew may not give reliable control. Avior 800 WG Fungicide will contribute to the control of Pink Re (Phoma terrestris). DO NOT apply more than 4 applications of Avior 800 WG Fungicide per season.
	Mildew, Downy Mildew, Boytrityis* Downy Mildew, Pink Rot	litres of water	has not shown to have any adverse effects on the Endophyte level in the harvested seed. Apply at 10 to14 day intervals from early flowering to pre-harves Use the shorter spray intervals during periods of severe diseas pressure. *When Avior 800 WG Fungicide is used in a seasonal spray prografit will provide control of Botrytis additional to that of specific botryticides and strategic timings. DO NOT apply more than 3 applications of Avior 800 WG Fungicide per season. Apply in a minimum of 400 litres of water/ha for a crop in full canop to ensure uniform coverage. Apply as a protective spray at 7 day intervals from the 2 leaf growth stage or when conditions favor disease infection but prior to disease development. Add a surfactar at recommended label rates. Use higher spraying pressure or a assisted equipment to enhance penetration in densely foliated crops Application to established Downy Mildew may not give reliable control. Avior 800 WG Fungicide will contribute to the control of Pink Reseason. Avior 800 WG Fungicide can be applied at key timings for neck reseason.
	Mildew, Downy Mildew, Boytrityis*	litres of water	has not shown to have any adverse effects on the Endophyte leve in the harvested seed. Apply at 10 to14 day intervals from early flowering to pre-harves Use the shorter spray intervals during periods of severe diseas pressure. *When Avior 800 WG Fungicide is used in a seasonal spray prograit will provide control of Botrytis additional to that of specific botryticides. Avior 800 WG Fungicide MUST NOT be used instead a specific botryticides at strategic timings. DO NOT apply more than 3 applications of Avior 800 WG Fungicide per season. Apply in a minimum of 400 litres of water/ha for a crop in full canop to ensure uniform coverage. Apply as a protective spray at 7 daintervals from the 2 leaf growth stage or when conditions favor disease infection but prior to disease development. Add a surfactar at recommended label rates. Use higher spraying pressure or a assisted equipment to enhance penetration in densely foliated crop Application to established Downy Mildew may not give reliab control. Avior 800 WG Fungicide will contribute to the control of Pink Re (Phoma terrestris). DO NOT apply more than 4 applications of Avior 800 WG Fungicide per season. Avior 800 WG Fungicide can be applied at key timings for neck recontrol i.e. flag leaf and pre harvest.
Grapes Onions	Mildew, Downy Mildew, Boytrityis* Downy Mildew, Pink Rot	litres of water	has not shown to have any adverse effects on the Endophyte level in the harvested seed. Apply at 10 to14 day intervals from early flowering to pre-harves Use the shorter spray intervals during periods of severe diseas pressure. *When Avior 800 WG Fungicide is used in a seasonal spray progral it will provide control of Botrytis additional to that of specific botryticides. Avior 800 WG Fungicide MUST NOT be used instead a specific botryticides at strategic timings. DO NOT apply more than 3 applications of Avior 800 WG Fungicid per season. Apply in a minimum of 400 litres of water/ha for a crop in full canop to ensure uniform coverage. Apply as a protective spray at 7 de intervals from the 2 leaf growth stage or when conditions favor disease infection but prior to disease development. Add a surfactar at recommended label rates. Use higher spraying pressure or a assisted equipment to enhance penetration in densely foliated crop: Application to established Downy Mildew may not give reliable control. Avior 800 WG Fungicide will contribute to the control of Pink Ref. (Phoma terrestris). DO NOT apply more than 4 applications of Avior 800 WG Fungicide per season. Avior 800 WG Fungicide can be applied at key timings for neck recontrol i.e. flag leaf and pre harvest. Apply in sufficient water to ensure thorough and uniform coverage.
	Mildew, Downy Mildew, Boytrityis* Downy Mildew, Pink Rot	litres of water	has not shown to have any adverse effects on the Endophyte level in the harvested seed. Apply at 10 to14 day intervals from early flowering to pre-harves Use the shorter spray intervals during periods of severe diseas pressure. *When Avior 800 WG Fungicide is used in a seasonal spray prograt it will provide control of Botrytis additional to that of specific botryticides. Avior 800 WG Fungicide MUST NOT be used instead a specific botryticides at strategic timings. DO NOT apply more than 3 applications of Avior 800 WG Fungicid per season. Apply in a minimum of 400 litres of water/ha for a crop in full canop to ensure uniform coverage. Apply as a protective spray at 7 da intervals from the 2 leaf growth stage or when conditions favor disease infection but prior to disease development. Add a surfactar at recommended label rates. Use higher spraying pressure or a assisted equipment to enhance penetration in densely foliated crop. Application to established Downy Mildew may not give reliable control. Avior 800 WG Fungicide will contribute to the control of Pink Re (<i>Phoma terrestris</i>). DO NOT apply more than 4 applications of Avior 800 WG Fungicid per season. Avior 800 WG Fungicide can be applied at key timings for neck recontrol i.e. flag leaf and pre harvest.
·	Mildew, Downy Mildew, Boytrityis* Downy Mildew, Pink Rot	litres of water	has not shown to have any adverse effects on the Endophyte leve in the harvested seed. Apply at 10 to14 day intervals from early flowering to pre-harves Use the shorter spray intervals during periods of severe diseas pressure. *When Avior 800 WG Fungicide is used in a seasonal spray prograit will provide control of Botrytis additional to that of specific botryticides. Avior 800 WG Fungicide MUST NOT be used instead a specific botryticides at strategic timings. DO NOT apply more than 3 applications of Avior 800 WG Fungicide per season. Apply in a minimum of 400 litres of water/ha for a crop in full canoper to ensure uniform coverage. Apply as a protective spray at 7 day intervals from the 2 leaf growth stage or when conditions favor disease infection but prior to disease development. Add a surfactar at recommended label rates. Use higher spraying pressure or a assisted equipment to enhance penetration in densely foliated crop Application to established Downy Mildew may not give reliab control. Avior 800 WG Fungicide will contribute to the control of Pink Recontrol in apply more than 4 applications of Avior 800 WG Fungicide per season. Avior 800 WG Fungicide can be applied at key timings for neck recontrol i.e. flag leaf and pre harvest. Apply in sufficient water to ensure thorough and uniform coverage. Applications MUST be made with the addition of Koil Spray Adjuvanted to the control of Spray Adjuvanted to the addition of Koil Spray Adjuvanted to the control of Spray Adjuvanted to the addition of Koil Spray Adjuvanted to the control of Spray Adjuvanted to the addition of Koil Spray Adjuvanted to the addition of Koil Spray Adjuvanted to the control of Pink Recontrol is the province of the addition of Koil Spray Adjuvanted to the control of Pink Recontrol of Pin
	Mildew, Downy Mildew, Boytrityis* Downy Mildew, Pink Rot	litres of water	has not shown to have any adverse effects on the Endophyte level in the harvested seed. Apply at 10 to14 day intervals from early flowering to pre-harves Use the shorter spray intervals during periods of severe diseas pressure. *When Avior 800 WG Fungicide is used in a seasonal spray prograt it will provide control of Botrytis additional to that of specific botryticides. Avior 800 WG Fungicide MUST NOT be used instead a specific botryticides at strategic timings. DO NOT apply more than 3 applications of Avior 800 WG Fungicid per season. Apply in a minimum of 400 litres of water/ha for a crop in full canop to ensure uniform coverage. Apply as a protective spray at 7 da intervals from the 2 leaf growth stage or when conditions favor disease infection but prior to disease development. Add a surfactar at recommended label rates. Use higher spraying pressure or a assisted equipment to enhance penetration in densely foliated crop: Application to established Downy Mildew may not give reliable control. Avior 800 WG Fungicide will contribute to the control of Pink Re (Phoma terrestris). DO NOT apply more than 4 applications of Avior 800 WG Fungicid per season. Avior 800 WG Fungicide can be applied at key timings for neck re control i.e. flag leaf and pre harvest. Apply in sufficient water to ensure thorough and uniform coverage. Applications MUST be made with the addition of Koil Spray Adjuval at manufacturer's label rates. Use higher spraying pressure or a
	Mildew, Downy Mildew, Boytrityis* Downy Mildew, Pink Rot	litres of water	has not shown to have any adverse effects on the Endophyte level in the harvested seed. Apply at 10 to14 day intervals from early flowering to pre-harves Use the shorter spray intervals during periods of severe diseas pressure. *When Avior 800 WG Fungicide is used in a seasonal spray progral it will provide control of Botrytis additional to that of specific botryticides. Avior 800 WG Fungicide MUST NOT be used instead a specific botryticides at strategic timings. DO NOT apply more than 3 applications of Avior 800 WG Fungicid per season. Apply in a minimum of 400 litres of water/ha for a crop in full canop to ensure uniform coverage. Apply as a protective spray at 7 de intervals from the 2 leaf growth stage or when conditions favor disease infection but prior to disease development. Add a surfactar at recommended label rates. Use higher spraying pressure or a assisted equipment to enhance penetration in densely foliated crop: Application to established Downy Mildew may not give reliable control. Avior 800 WG Fungicide will contribute to the control of Pink Ref. (Phoma terrestris). DO NOT apply more than 4 applications of Avior 800 WG Fungicide per season. Avior 800 WG Fungicide can be applied at key timings for neck recontrol i.e. flag leaf and pre harvest. Apply in sufficient water to ensure thorough and uniform coverage.

Potatoes infurrow planting application	Early Blight, Late Blight* Black scurf, Silver scurf*	3.15 g/100 m of row	foliated crops. Before applying Avior 800 WG Fungicide ensure the crop is free from any stress caused by environmental or agronomic factors. Application to established Downy Mildew, Ascochyta or Powdery Mildew will not give reliable control. Note: See Withholding Period section for information on the appropriate withholding period. Apply in a minimum of 500 litres of water/ha for a crop in full canopy to ensure uniform coverage. Apply as a protective spray at 7 to 10 day intervals during periods of active growth. Intervals can be increased to 10 to 14 days later in the season as haulm growth ceases. Always use the closer intervals during periods of severe disease pressure. Use higher spraying pressure or air assisted equipment to enhance penetration in densely foliated crops. * Under climatic conditions which create severe Late Blight disease pressure, either tank mix Avior 800 WG Fungicide with 1 kg/ha Kencozeb 750 WG Fungicide or alternately, apply 1 or 2 sprays of a alternative systemic/protectant fungicides, then revert to the use of Avior 800 WG Fungicide. Apply at planting as an in-furrow spray in 50 to 150 litres of water/ha. Direct the spray into the furrow just before the tuber is covered with soil as a 15 to 30 cm band ensuring the tuber and immediate surrounding soil is sprayed. DO NOT apply Avior 800 WG Fungicide if conditions or seed quality favour bacterial rots as these diseases may be aggravated if seed
Sweetcorn, Maize	Rust (<i>Puccinia</i> sorghi), Northern leaf blight (<i>Setoshaeria</i>	315g/ha	comes into contact with additional moisture. DO NOT apply Avior 800 WG Fungicide if planting in hot, sandy soils as bacterial rots may be aggravated. * suppression only Apply as a preventative spray especially before but no later than tasselling when disease infection is most likely to occur. A second application may be required 14 days later if disease pressure continues. Do not apply more than 2 applications per season.
Tomatoes (field)	turcica) Early Blight, Late Blight, Black Mould	155 g/ha	Apply in a minimum of 500 litres water/ha for a crop in full canopy to ensure uniform coverage. Apply as a protective spray at 10 to 14 day intervals. Use higher spraying pressure or air assisted equipment to enhance penetration in densely foliated crops. DO NOT apply to field tomatoes with a surfactant or crop oil concentrate.
Turf	Fairy ring fungi	315g-	Apply in 800-1600 litres of water/ha.

It is an offence for users of this product to cause residues exceeding the relevant MRL in the Food Notice: Maximum Residue Levels for Agricultural Compounds.

WITHHOLDING PERIODS			
-Wheat, barley, ryegrass seed crops - grain crops	35 days	- Grapes	14 days
-Wheat, barley, ryegrass seed crops - green feed/silage	28 days	- Onions	35 days
-Peas (garden without pods/process without pods)	14 days	- Pea/hay silage	14 days
-Dry Seed Peas and Dry Animal Feed Peas	35 days	- Potatoes	14 days
-Maize	56 days	- Tomatoes (field)	14 days
-Sweetcorn	14 days	, ,	•

Do not use on maize or sweetcorn intended for green feed or silage.

Leaf plucking in vineyards: Sheep must not be sent for slaughter or milked for 6 months after being removed from the vineyard (and placed on clean feed).