Product Name: APVMA Approval No.:

ALBAUGH TOLEDO 430SC FUNGICIDE 69174/141540



Label Name:	ALBAUGH TOLEDO 430SC FUNGICIDE
Signal Headings:	CAUTION
	KEEP OUT OF REACH OF CHILDREN
	READ SAFETY DIRECTIONS BEFORE OPENING OR USING

Constituent	ACTIVE CONSTITUENT: 430 g/L TEBUCONAZOLE
Statements:	

Statement of Claims:	A fungicide for the control of various diseases of bananas, peanuts, grapes, cereal crops, vegetables and other crops as specified in the DIRECTIONS FOR USE table.
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Net Contents:	NET CONTENTS
	1 L, 5 L, 10 L, 20 L, 50L, 100L, 200 L

Destudiates	
Restraints:	

Directions for Use:	This section contains file attachment.

Other Limitations:	

Withholding Periods:	WITHHOLDING PERIODS
	Harvest (H) ONIONS: NOT REQUIRED WHEN USED AS DIRECTED BANANAS, AVOCADOS: DO NOT HARVEST FOR 1 DAY AFTER APPLICATION

BEANS, PEAS, PAPAWS: DO NOT HARVEST FOR 3 DAYS AFTER APPLICATION PEANUTS: DO NOT HARVEST FOR 21 DAYS AFTER APPLICATION SUGARCANE: DO NOT HARVEST FOR 4 WEEKS AFTER APPLICATION CEREALS, LETTUCE: DO NOT HARVEST FOR 5 WEEKS AFTER APPLICATION GRAPES: DO NOT HARVEST FOR 8 WEEKS AFTER APPLICATION
Grazing (G) BEANS, PEAS: DO NOT GRAZE OR CUT FOR STOCK FOOD FOR 3 DAYS AFTER APPLICATION
CEREALS: DO NOT GRAZE OR CUT FOR STOCK FOOD FOR 14 DAYS AFTER APPLICATION
APPLICATION
APPLICATION H = harvest, G = grazing

Trade Advice:	EXPORT OF TREATED PRODUCE Growers should note that MRLs or import tolerances do not exist in all markets for edible produce treated with Toledo. If you are growing edible produce for export, please check with Albaugh Asia Pacific Limited for the latest information on MRLs and import tolerances before using Albaugh Toledo.
	belore using Albadgh Toledo.

General Instructions:	This section contains file attachment.

Resistance Warning:	FUNGICIDE RESISTANCE WARNINGS
	GROUP 3 FUNGICIDE
	Albaugh Toledo is a member of the DMI group of fungicides. For fungicide resistance management the product is a Group 3 fungicide. Some naturally occurring individual fungi resistant to the product and other Group 3 fungicides may exist through normal genetic variability in any fungal population. The resistant individuals can eventually dominate the fungal population if these fungicides are used repeatedly. These resistant fungi will not be controlled by this product and other Group 3 fungicides, thus resulting in a reduction in efficacy and possible yield loss. Since the occurrence of resistant fungi is difficult to detect prior to use, Albaugh Asia Pacific Limited accepts no liability for any losses that result from failure of this product to control resistant fungi.

Precautions:	PRECAUTIONS
	RE-ENTRY PERIOD Do not allow entry into treated areas until the spray has dried. Grape girdling should not be performed before one week after spray application. When prior entry is necessary, wear cotton overalls buttoned to the neck and wrist (or equivalent clothing), chemical resistant gloves and footwear. Clothing must be laundered after each day's use.

Protections:	PROTECTION OF WILDLIFE, FISH, CRUSTACE ANS AND ENVIRONMENT

Do NOT contaminate streams, rivers, drains or waterways with the chemical or used
containers. A spray drift minimisation strategy should be employed at all times. Spray drift
may occur under adverse meteorological conditions or from certain spraying equipment.
Do not allow spray to drift onto sensitive areas including, but not limited to, sensitive plants/
crops, cropping land, pasture, natural streams, rivers, wetlands, waterways or human
dwellings.

Storage and Disposal:	STORAGE AND DISPOSAL
	Store in the closed, original container in a cool, well-ventilated area. Do not store for prolonged periods in direct sunlight.
	Triple or preferably pressure rinse container before disposal. Add rinsings to spray tank. DO NOT dispose of undiluted chemicals on site. If recycling, replace cap and return clean containers to recycler or designated collection point.
	If not recycling, break, crush, or puncture and deliver empty packaging to an approved waste management facility. If an approved waste management facility is not available, bury the empty packaging 500mm below the surface in a disposal pit specifically marked
	and set up for this purpose clear of waterways, desirable vegetation and tree roots, in compliance with relevant Local, State or Territory government regulations. Do not burn empty containers or product.

Safety Directions:	SAFETY DIRECTIONS
	Harmful if swallowed. Will irritate the eyes and skin. Avoid contact with eyes and skin. When opening the container, preparing the spray and using the prepared spray, wear cotton overalls buttoned to the neck and wrist and a washable hat and elbow-length PVC gloves. After use and before eating, drinking or smoking, wash hands, arms and face thoroughly with soap and water. After each day's use, wash gloves and contaminated clothing.

First Aid Instructions:	FIRST AID
	If poisoning occurs, contact a doctor or Poisons Information Centre. Phone Australia 13 11 26

First Aid Warnings:	

DIRECTIONS FOR USE

Crop	Disease	Rate	WHP	Critical Comments
Bananas	Leaf spot	230 mL/ha	1 day	Maintain good deleafing practices to reduce disease
(Qld, NSW,	(Yellow			inoculum. Very old leaves and leaves with advanced
WA,	sigatoka)	Add 3 - 6 L		lesions should be removed, or infected parts of the
NT only)	Leaf speckle	water		leaf removed, prior to the application of Albaugh
	Black Sigatoka	miscible		Toledo.
		oil/ha		
				Tropical Areas (eg North Qld, NT, Ord River):
				Apply a regular schedule of protectant sprays. When conditions favour disease, apply a maximum of 2 consecutive Albaugh Toledo sprays at 14-day intervals. Do not apply more than 6 Albaugh Toledo sprays in any 12-month period. Do not apply any Albaugh Toledo sprays in the months of June, July, August and September.
				Sub-Tropical Areas (eg South Qld, NSW): Commence spraying with Albaugh Toledo sprays at the onset of warm and humid/wet weather, normally December. Repeat at 21 to 28 day intervals using a maximum of 2 consecutive Albaugh Toledo sprays. Do not apply more than 5 Albaugh Toledo sprays in any 12 month period. Albaugh Toledo sprays is approved for use in banana plantations inter-planted with avocados.
				Ground application
				Apply by misting machine or airblast sprayer in a convenient volume of water
				Aerial application
<u> </u>			a 1	Apply at least 20 L of spray mixture per hectare
Grapevine	Powdery	Dilute	8 weeks	Apply thoroughly as part of the following 5 spray
S	mildew	spraying	(H)	program:
		20 ml /100 l		1
		50 IIIL/ 100 L		1. when should 10-20 cm long
		Concentrate		2. flowering
		Snraving		A after fruit set
		Spraying		5 before hunches close
		Refer to		
		'Special		This use is subject to a Crop Life Australia Fungicide
		instructions		Resistance Management Strategy:
		for		
		grapevines' in		DO NOT apply more than two consecutive sprays of
		the		Albaugh Toledo.
		Application		DO NOT apply more than three sprays of Albaugh
		section		Toledo per season.
				DO NOT use Albaugh Toledo curatively.

Crop	Disease	Rate	WHP	Critical Comments
				Apply by dilute or concentrate spraying equipment. Apply the same total amount of product to the target crop whether applying this product by dilute or concentrate spraying methods. Do not use in equipment that requires concentrate rates greater than 150 ml/1 00 L of water (5x). Do not apply in volumes less than 250 Llha. • Add a non-ionic wetting agent at 10 ml/100 L regardless of whether applying by dilute or concentrate spraying
Popputs	Farly Loaf	Low disease	21 days	Pagularly check high-rick areas in the
(South Qld and NSW only)	Spot, Late leaf Spot, Rust, Net Blotch	175 mL/ha + Agridex 1 L/ha High disease OR wet weather 290 mL/ha + Agridex 1 L/ha High disease AND wet weather 440 mL/ha + Agridex 1 L/ha	(H) 21 days (G)	 Regularly check high-first areas in the crop for disease (e.g. lower leaves, shaded plants). When leaf spot or net blotch or rust can easily be found then either; Spray immediately after last disease conducive weather (e.g. rain or heavy dews), OR - Spray before the next disease conducive weather. Repeat after 14 days if conditions remain favourable to disease development. If not, repeat just before or just after the next disease conducive weather. Ground application Apply in at 100 L of water/ha Aerial application Apply at least 30 L of spray mixture per ha. Use of Albaugh Toledo on peanuts is subject to a Croplife Australia Fungicide Resistance Management Strategy: Apply no more than 3 consecutive Group 3 sprays alone (e.g., albaugh Toledo) before alone al
Peanuts	Farly Leaf	l ow disease	-	fungicide of a different activity group. Apply a maximum of 5 Group 3 sprays per season. Begin spraying at 3 - 4 weeks after planting. If hand
(North	Spot.	230 mL/ha +		spraying, apply half the appropriate rate as a 45 cm
Qld, WA,	Late leaf	Agridex		band directly over the row. Sprays should not be
NT only)	Spot <i>,</i>	1 L/ha		banded after 6 weeks from planting. Repeat
	Rust	Moderate		applications at 14-day intervals.
		disease 290 mL/ha +		If prolonged wet weather or heavy rains occur, shorten spray interval to 10 - 12 days.

Crop	Disease	Rate	WHP	Critical Comments
		Agridex	21 davs	Ground application
		1 L/ha	(H)	Apply in at 100 L of water/ha
			21 days	
		Severe	(G)	Aerial application
		disease	. ,	Apply at least 30 L of spray mixture
		440 mL/ha+		per hectare.
		Agridex 1 L/ha		Use of Albaugh Toledo on peanuts is subject to a Croplife Australia Fungicide Resistance
				Management Strategy:
				Apply no more than 3 consecutive Group 3 sprays
				fungicide of a different activity group. Apply a
				maximum of 5 Group 3 sprays per
				season
				Scuson.
	Net blotch	Low disease	_	Apply at 14 day intervals. If prolonged
		290 mJ/ha +		cool moist weather occurs, shorten spray
		Agridex		interval to 10-12 days
		1 L/ha		
		Moderate-	-	Ground application
		severe		Apply in at 100 L ofwater/ha
		disease		
		440 mL/ha+		Aerial application
		Agridex		Apply at least 30 L of spray mixture
		1 L/ha		per ha.
				Use of Albaugh Toledo on peanuts is subject to a Croplife Australia Fungicide Resistance Management Strategy: Apply no more than 3 consecutive Group 3 sprays alone (e.g. AlbaughToledo) before changing to a fungicide of a different activity group. Apply a maximum of 5 Group 3 sprays per
				season.
Green Beans	Rust	350 mL/ha + Agridex 1	3 days (H)	Spray when rust infection begins or at budding, whichever is the earlier. Repeat application 10-14
		L/ha	3	days later. A third application may be necessary
			Days (G)	when infection occurs early or disease pressure is
				high. Can be applied by aircraft or ground rig.
Lettuce	Sclerotinia rot	350 mL/ha	5 weeks	Apply by boom spray. Apply only during the early
			(H)	stages of plant development (note the 5 week WHP).
				Apply a maximum of 2 applications at 7-10 day
				intervals in rotation with other chemical
				registered for this use.
				Apply only to field crops. DO NOT apply in
				hydroponically grown lettuce crops.

Crop	Disease	Rate	WHP	Critical Comments
				Control of Sclerotinia in lettuce should not be solely reliant on fungicides. Other control measures such as crop rotations, resistant varieties and planting techniques should be employed.
Peas	Powdery mildew	145 mL/ha	3days (H) 3 days (G)	Apply at flowering or at first sign of disease, whichever occurs first. A second spray 14 days later may be necessary under some conditions. Ground Application Apply in at least 50 L of water/ha Aerial Application Apply in at least 10 L of water/ha
Wheat	Leaf rust, Stripe rust, Septoria Nodorum Blotch, Yellow leaf spot Septoria tritici blotch	145 or 290 mL/ha 290 mL/ha	5 Weeks (H) 14 Days (G)	Use higher rate when longer disease control is required. Stripe rust: See spray timings under General Instructions. Other diseases: Apply from full flag leaf emergence to early head emergence. The addition of mineral crop oil (e.g. D-C-Trate or equivalent) at 1% may improve performance of Albaugh Toledo on wheat, oats and barley.
Oats	Crown rust	145 or 290 mL/ha		Ground Application Apply in at least 50 L of water/ha Aerial Application Apply in at least 10 L of water/ha
Barley	Scald	145 mL/ha		Apply at late tillering to early jointing. Ground Application Apply in at least 50 L of water/ha Aerial Application Apply in at least 10 L of water/ha Apply when 5% of the leaf area is infected
	mildew	mL/ha		Use higher rate when longer disease control is required. Ground Application Apply in at least 50 L of water/ha Aerial Application Apply in at least 10 L of water/ha

Crop	Disease	Rate	WHP	Critical Comments
Wheat, Oats	Stem rust	145 or 290 mL/ha	5 Weeks (H) 14 Days (G)	Apply if more than 5% of stems become infected between full flag emergence to late flowering. Where stem rust is the major disease, yield responses are usually optimised by delaying application until full head emergence, and using the higher rate. In severe cases, if a majority of stems are infected prior to full head emergence, apply at 145 mL/ha as soon as possible and if necessary, repeat after 3 weeks when heads are fully emerged. Ground Application Apply in at least 50 L of water/ha Apply in at least 10 L of water/ha
Onions (Tas only)	White root rot	1.45 mL/100 m of row mixed with 145 - 218 g lime super/100 m of row	-	Before sowing, apply apply Albaugh Toledo 430 SC Fungicide treated lime super when sowing onion seed. Seed and lime super can either be mixed in the same box on the drill or placed in different boxes and sown down the same tube. Apply in a band width of 2 cm. Ensure that the correct rate of Albaugh Toledo 430 SC Fungicide is used otherwise some delay in emergence and reduced stands of seedlings may occur
Pawpaw	Black spot	290 mL/ha	3 days (H)	Ensure infected plant material is regularly removed and destroyed to reduce inoculum levels. Spray equipment must be properly calibrated to apply the correct amount of Albaugh Toledo 430 SC Fungicide. Apply Albaugh Toledo 430 SC Fungicide at 14 day intervals. Ensure thorough coverage of leaves and fruit. Alternate Albaugh Toledo with sprays of a protectant fungicide (eg Dithane DF). Do not apply more than 6 sprays of AlbaughToledo (or any Group 3 fungicide) on any block in any 12 month period.
Pyrethrum	Sclerontinia sclerotiorum	350 mL/ha	-	Apply twice, in rotation with other control measures, at 7-10 day intervals. Commence at 1 to 2% flowering. Use under direction of pyrethrum advisers.
Ryegrass and fescue seed crops	Leaf rust Stem rust	290 mL/ha	-	Monitor crops closely and spray at the first signs of disease. Continuing disease pressure or re-infection may require a further application 3 – 4 weeks later. Apply in at least 100 L of water / ha. Ensure thorough coverage and use higher water volumes in dense or advanced crops.
Sugarcane (variety Q124 only)	Orange rust	290 ml/ha plus Agridex 1L/ha	4weeks (H) 4 weeks (G)	Even low levels of orange rust suppress yields so it is important to apply Albaugh Toledo early in the development of the disease epidemic. Begin monitoring disease levels early. Check crops at least

Crop	Disease	Rate	WHP	Critical Comments
				weekly when climatic conditions favour the
				development of disease. Apply as foliar spray when
				disease begins to escalate rapidly. Repeat
				application after 14 days if conditions remain
				favourable to orange rust spore germination. Do
				not apply more than 2 AlbaughToledo sprays per season. DO NOT apply if heavy rains or storms that are likely to cause surface runoff are forecast with greater than 50% probability within 24 hours (48 hours if possible) of application.
				Ground application
				Use droppers and directed sprays and sufficient water volume to ensure thorough coverage.
				Aerial application
				Apply in a minimum spray volume of 20 L per
				hectare.

NOT TO BE USED FOR ANY PURPOSE, OR IN ANY MANNER, CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPRORIATE LEGISLATION.

GENERAL INSTRUCTIONS

SPECIAL WARNING- BANANAS

There are certain conditions when the surface of recently emerged fruit is particularly prone to marking damage from spray applications. In circumstances where application will be made to very rapidly growing fruit in hot conditions with strong direct light, it is recommended that all emerged bunches be bagged prior to spraying to minimise risk of fruit marking. Never include adjuvants other than water miscible oils with Albaugh Toledo sprays. The inclusion of wetting agents is known to cause phytotoxicity to young fruit.

FOLIAR DISEASES ON CEREAL CROPS

Do not apply to cereal crops more than once per season (290 mL/ha rate) or more than twice per season (145 mL/ha rate). Treatment will give approximately three weeks disease suppression. Economic responses may not be gained by spraying crops past flowering stage. The effects of fungicide application will not be clearly seen for 7-10 days after application.

SPRAY TIMINGS FOR STRIPE RUST CONTROL

Obtain advisory literature from Department of Agriculture for classification of resistant and susceptible varieties. The following spray program is suggested:

Seedling infections: When approximately 20 out of 100 leaves show first signs of infection during tillering to jointing, apply a spray within one week.

Adult infections - susceptible varieties: When approximately 10 out of 100 leaves show first sign of infection, apply a spray within one week. Do not delay.

Adult infections - moderately susceptible varieties: When approximately 15 to 20 leaves out of 100 leaves show first sign of infection, apply a spray within one week. Do not delay.

Adult infections - moderately resistant and resistant varieties: Monitor carefully. If rust appears and spreads, spray within one week.

MIXING

Prior to pouring, shake container vigorously, then add the required quantity of Albaugh Toledo to water in the spray vat while stirring or with agitators in motion. Add the required amount of Agridex[®] (beans, peanuts, sugar cane) or water miscible oil (bananas) and mix thoroughly.

APPLICATION

Aircraft should fly as low as possible under the prevailing conditions to minimise drift.

COMPATIBILITY

For information on the compatibility of Albaugh Toledo with other products, please contact Albaugh Asia Pacific Limited.

SPECIAL INSTRUCTIONS FOR GRAPEVINES

DILUTE SPRAYING

- Use a sprayer designed to apply high volumes of water up to the point of run-of and matched to the crop being sprayed.
- Set up and operate the sprayer to achieve even coverage throughout the crop canopy. Apply sufficient water to cover the crop to the point of run-off. Avoid excessive runoff.
- The required water volume maybe determined by applying different test volumes, using different settings on the sprayer, from industry guidelines or expert advice.
- Add the amount of product specified in the Directions for Use table for each 100 L of water. Spray to the point of run-off.
- The required dilute spray volume will change and the sprayer set up and operation may also need to be changed, as the crop grows.

CONCENTRATE SPRAYING

- Use a sprayer designed and set up for concentrate spraying (that is a sprayer that applies water volumes less than those required to reach the point of run-off) and matched to the crop being sprayed.
- Set up and operate the sprayer to achieve even coverage throughout the crop canopy using your chosen water volume.
- Determine an appropriate dilute spray volume (see Dilute Spraying above) for the crop canopy. This is needed to calculate the concentrate mixing rate.
- The mixing rate for concentrate spraying can then be calculated in the following way:

EXAMPLE ONLY

- 1. Dilute spray volume as determined above: For example 1500 L/ha
- 2. Your chosen concentrate spray volume: For example 500 L/ha
- 3. The concentration factor in this example is: 3 X (i.e. 1500 L.;. 500 L = 3)
- 4. As the dilute label rate is 30 mL/1 00 L, then the concentrate rate becomes 3 x 30, that is 90 mL/1 00 L of concentrate spray.
- The chosen spray volume, amount of product per 100 L of water, and the sprayer set up and operation may need to be changed as the crop grows.
- Do not use a concentrate rate higher than that specified in the Critical Comments.
- For further information on concentrate spraying, users are advised to consult relevant industry guidelines, undertake appropriate competency training and follow industry Best Practices.