ARTECT

Fungicide seed treatment for cereals.

ACTIVE INGREDIENTS

 Metalaxyl: N-(2,6-dimethylphenyl)-N-(methoxyacetyl) 	
alanine methyl ester	1.242%
Tebuconazole: Alpha-[2-4(chlorophenyl)ethyl]-alpha-	
(1,1-dimethyl-ethyl)-1H-1,2,4-triazole-1-ethanol	0.461%
• Fludioxonil: 4-(2,2-Difluoro-1,3-benzodioxol-4-yl)-	
1H-pyrolle-3-carbonitrile	0.376%
Other Ingredients	97.922%
Total	100.000%

Contains:

0.107 lb Metalaxyl per gal (12.8 grams per liter) 0.040 lb Tebuconazole per gal (4.8 grams per liter) 0.032 lb Fludioxonil per gal (3.8 grams per liter)

APPLICATION DIRECTIONS

- For application on cereals: 3.4-5.0 fl oz/Cwt
- Mixing and Compatibility: Artect is compatible with most seed treatments. Use a jar test to confirm compatibility before use.
- Minimum Storage Temperature: Protect from freezing.

FEATURES AND BENEFITS

- Convenient premix formulated from three proven active ingredients.
- Two chemistries for the control of Rhizoctonia and Fusarium.
- Excellent control of **Pythium** with additional metalaxyl than the standard rate provides.



Artect™ is a three-fungicide premix seed treatment for wheat, barley, triticale, and oats. This convenient formulation controls and suppresses many common early-season diseases including seed decay, smut activity, Rhizoctonia spp. and Fusarium spp. This formulation delivers excellent Pythium control by using more metalaxyl than the standard rate. Protection created through three key active ingredients, inhibition of sterol biosynthesis, inhibition of RNA biosynthesis, and signal transduction.

CROPS



(Spring & Winter)









PACKAGE SIZE | 2x2.5 gal | 30 gal | 260 gal



