ARTECT: FI

Fungicide and insecticide seed treatment for cereals.

ACTIVE INGREDIENTS

• Clothianidin¹	2.81%
• Ethaboxam²	1.40%
• Metalaxyl³	0.84%
• Metconazole ⁴	0.42%
Other Ingredients	94.53%
• Total	100.00%

One gallon of Artect FI contains 0.246 lb clothianidin, 0.123 lb ethaboxam, 0.074 lb metalaxyl and 0.037 lb metconazole.

Superscript is first letter of lot number.

APPLICATION DIRECTIONS

- For application on cereals: 5.2 fl oz/Cwt
- Mixing and Compatibility: Artect FI is compatible with most seed treatments. Use a jar test to confirm compatibility before use.

CROPS







Barley Oats (Spring & Winter)

PACKAGE SIZE | 2x2.5 gal | 260 gal

FEATURES AND BENEFITS

- Contact and systemic protection above and below ground.
- Unique ethaboxam protection is effective on metalaxyl resistant strains of *Pythium*.
- Clothianidin targets troublesome wireworms.



Artect™ FI is a ready-to-use fungicide and insecticide seed treatment that offers wheat growers protection against wireworms, Pythium, Fusarium (scab), and Rhizoctonia (root rot). This user-friendly formulation provides even seed coverage, smooth planter flowability, and performs in a wide range of temperatures. Dual mode of action creates a complete zone of defense above and below ground and offers growers a new mode of action to manage Pythium. Unique ethaboxam active ingredient provides growers a new solution that is hard on Pythium, providing protection against species that metalaxyl alone can't suppress. This formulation also includes clothianidin, providing control for troublesome wireworms.

This three-fungicide, one insecticide premix is a user-friendly seed treatment, equipped with a polymer that improves planter flowability and treatment adhesion. The low use rate ensures a consistent, even application and easy treatment experience.





¹ (E)-1-(2-chloro-1,3-thiazol-5-ylmethyl)-3-methyl- 2-nitroguanidine

² (RS)-N-(α-cyano-2-thenyl)-4-ethyl-2-(ethylamino)- 1,3-thiazole-5-carboxamide

³ methyl N-(methoxyacetyl)-N-2,6-xylyl-DL-alaninate

^{4 (1}RS,5RS;1RS,5SR)-5-(4-chlorobenzyl)-2,2-dimethyl- 1-(1H-1,2,4-triazol-1-ylmethyl) cyclopentanol