Zironar™ Biofungicide/Bionematicide



Give Seedlings A Biological Boost

Get protection against fungal diseases and soil nematodes while enhancing root development and shielding the plant during stressful conditions with Zironar biofungicide/bionematicide.

This biological fungicide/nematicide, applied at planting, goes right to work by colonizing corn roots to provide protection against seedling blight caused by *Rhizoctonia solani* and *Fusarium spp.*, and suppressing root knot nematode and lesion nematode. Its biostimulant activity helps increase plant vigor allowing for more robust root branching. Increased root branching also helps to improve water use efficiency during periods of drought stress.

Zironar biofungicide/bionematicide is compatible with conventional crop protection products, seed treatments and is shelf stable for two years, making it an excellent tool to biologically enhance plant performance.

QUICK FACTS:

- Suppresses seedling blight, root knot nematode and lesion nematode.
- · Colonizes the rhizosphere for season-long effects.
- Helps protect against soil pathogens.
- Promotes a vigorous root system with enhanced drought tolerance.
- Offers a two-year shelf life and is highly compatible with other pesticides and fertilizers.
- Trial results with Zironar biofungicide/bionematicide have shown to help increase corn yields by an average of 5 bu/A.



Corn Application Information:

Apply in-furrow, over top of the seed or as T-band over the open furrow during planting.

Field Observations:

Trials show improved plant vigor, root branching as well as greater stand uniformity in the field. Trial results with Zironar biofungicide/bionematicide have shown to help increase corn yields by an average of 5 bu/A.

Precautions/Restrictions

- Do not apply more than 12 oz./A.
- No crop rotation or plant-back restrictions following use.

Application Recommendations:

CROP	EARLY-SEASON PROTECTION OF SEEDLINGS AGAINST INJURY FROM:	APPLICATION RATE
Corn	Seedling blight caused by <i>Rhizoctonia solani</i> and <i>Fusarium</i> spp. Root knot nematode (suppression) Lesion nematode (suppression)	6 fl. oz./A Apply in a minimum of 3 gallons of water per acre.

Label Information:

Active Ingredients: *Bacillus licheniformis* and *Bacillus subtilis* REI: 4 hours



Check

Zironar biofungicide/bionematicide 6 fl. oz./A

To learn more about Zironar biofungicide/bionematicide, contact your FMC retailer or visit Ag.FMC.com.



