



syngenta®

# Start the season strong with early insect protection from **FarMore OI100 Technology**



**FarMore® OI100 seed treatment insecticide technology** from Syngenta provides dry bulb organic onion growers with the first effective seed treatment designed to satisfy environmental concerns and provide excellent control of onion maggot and seed corn maggot.

Containing the active ingredient spinosad, FarMore OI100 technology protects the seed from planting through early stand establishment to provide a good start to the season and a strong foundation for maximum yield.

Spinosad is biologically derived from the fermentation of *Saccharopolyspora spinosa*, a naturally occurring soil organism. FarMore OI100 technology does not contain a fungicide so good field sanitation and other methods should be employed to reduce the incidence of disease.



## FarMore OI100 Technology FEATURES AND BENEFITS

- No need to apply products to the soil; material is placed where it is needed – in the root zone
- Stays in the root zone to protect seedling and early stand establishment with low to moderate water solubility
- Short residual in the environment – 9 to 17 days in the soil
- Storage and handling of pesticides on farm is eliminated thereby reducing worker exposure
- Environmental impact reduced by small doses and targeted placement on each seed
- Compatible with organic pest control products and practices

## Safety to the Dry Bulb Onion Crop

FarMore OI100 technology delivers an active ingredient compatible with organic coating and pellet types, as well as organic pest control products and practices. Seed safety with FarMore OI100 technology has been proven through testing by the International Seed Testing Association (ISTA) when applied to onion seed by a certified seed treatment applicator.

With FarMore OI100 technology, organic dry bulb onion growers can be assured that their seed is protected and focus their attention on maintaining optimum growing conditions for maximum yield.

## Added Value for Organic Dry Bulb Onion Growers

Onion seed is valuable and, to achieve maximum yield, every seed must produce a plant. FarMore OI100 technology is an effective seed treatment technology for protection against early-season damage from onion maggot and seed corn maggot. Beyond offering this revolutionary product, Syngenta ensures the satisfaction of its customers through a dedicated local sales and technical team who are able to assist with FarMore OI100 technology use and performance to maximize yields.



©2013 Syngenta. **Important: Always read and follow label instructions. Some crop protection products may not be registered for sale or use in all states or counties. Please check with your local extension service to ensure registration status.** FarMore Technology is a seed company- or seed technology provider-applied combination of separately registered seed protection products and proprietary application technologies. FarMore OI100 contains Regard insecticide.

FarMore®, Regard™, the Alliance Frame, the Purpose Icon and the Syngenta logo are trademarks of a Syngenta Group Company. For more information, visit [www.Syngenta-US.com](http://www.Syngenta-US.com) or contact your local Syngenta reseller or representative.

G&S 403.63001

SLC 1576B 8-2013