Keep Nematodes Out of Your Cotton

Employ

Employ[®], a biochemical plant health promoter, signals plant growth and pathogen response pathways that results in protection from disease, insects, and nematodes. Employ provides suppression of nematodes when it is sprayed on the foliage to induce a Systemic Acquired Resistance (SAR) response from the plant including:

- Thickening of root cell walls
- Changes to root exudates
- Purposefully killing nematode pierced cells

EMPLOY INCREASED COTTON YIELD AN AVERAGE OF 68 LB/A

n = number of trials, which includes replicated and commercial field demo trials. * indicates significantly different using two-tailed t-test (P<0.05).

Data provided by Plant Health Care.

Find out how you can harness The Power of WE[™] at WilburEllisAgribusiness.com.

ALL INFORMATION CONTAINED HEREIN IS PROVIDED "AS-IS", AND WILBUR-ELLIS COMPANY LLC ("WILBUR-ELLIS") HEREBY EXPRESSLY DISCLAIMS ANY AND ALL REPRESENTATIONS AND WARRANTIES WITH RESPECT TO THE INFORMATION CONTAINED HEREIN, WHETHER EXPRESS OR IMPLIED BY LAW OR OTHERWISE, INCLUDING, WITHOUT LIMITATION ANY WARRANTY OF COMPLETENESS OR ACCURACY AND ANY WARRANT OF FITNESS FOR A PARTICULAR USE OR WARRANTY OF MERCHANTABILITY. WILBUR-ELLIS SHALL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, CONSEQUENTIAL, SPECIAL, OR INCIDENTAL DAMAGES ARISING OUT OF USE OF THE INFORMATION CONTAINED HEREIN OR ANY SERVICES PROVIDED BY WILBUR-ELLIS RELATED THERETO. For information only. Not a label. Prior to use, always read and follow the product label directions. WILBUR-ELLIS logo is a registered trademark, and The Power of WE is a trademark of Wilbur-Ellis Company LLC. Employ is a registered trademark of Plant Health Care. K-204764

EMPLOY BENEFITS



Increases average cotton yield



Activates Systemic Acquired Resistance (SAR)—signaling a whole plant response to nematodes



Decreases abiotic and biotic stress increasing yield and grower ROI



No Al restriction—cost effective tank mix partner





