

FarMore<sup>®</sup> F400 Watermelon fungicide seed treatment technology delivers protection against a broad spectrum of seed and seedling diseases. FarMore F400 Watermelon contains the fungicides found in FarMore F300 technology with the addition of the active ingredient thiabendazole (Mertect<sup>®</sup> 340-F seed treatment fungicide) to enhance seedling emergence, plant stand establishment, plant health, early-season vigor and yield potential.

- <u>Dynasty<sup>®</sup></u> seed treatment fungicide
- Maxim<sup>®</sup> 4FS seed treatment fungicide
- Apron XL<sup>®</sup> seed treatment fungicide
- <u>Mertect 340-F</u> seed treatment fungicide

For more information, please see MSDS for individual products.

©2017 Syngenta. Important: Always read and follow label instructions. Some 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 an on-seed application of separately registered seed protection products and proprietary application technologies. FarMore F400 Watermelon contains four fungicides: Apron XL, Maxim 4FS, Dynasty and Mertect 340-F. Apron XL<sup>®</sup>, Dynasty<sup>®</sup>, FarMore<sup>®</sup>, Maxim<sup>®</sup> and Mertect<sup>®</sup> are registered trademarks of a Syngenta Group Company.