Seminis Tomato Seed Treatments

| Code | Segment | Seed Treatment Products | Label Rate | Active Ingredients (Applied Rate) | Major Pests* |
|------|------------|----------------------------|--|--|--|
| 100 | Untreated | Untreated | | | |
| 141 | Standard** | Thiram | 42-S Thiram (2.0 fl.oz/cwt) | Thiram (0.625 g ai/kg) | Soil Borne Fungal Disease |
| 080 | Premium** | FarMore® F300 | Apron XL [®] (0.32 fl.oz/cwt) Maxim [®] 4FS (0.08 fl.oz/cwt) Dynasty [®] (0.38 fl.oz/cwt) | Mefenoxam (0.075 g ai/kg), Fludioxonil (0.025 g ai/kg), Azoxystrobin (0.025 g ai/kg) | Pythium/Phytophthora, Fusarium/Rhizoctonia, Soil/Seed Borne Fungal Disease |

^{*}According to Product Label

FarMore Technology is an on-seed application of separately registered seed protection products and proprietary application technologies.

FarMore[®] F300 contains three fungicides: Apron XL[®], Maxim[®] 4FS and Dynasty[®]. Apron XL[®], Dynasty[®], FarMore[®] and Maxim[®] are registered trademarks of a Syngenta Group Company.

These seed treatment offerings are specific to the United States, Canada and Mexico.

Effective through August 31, 2016

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Individual results may vary, and performance may vary from location to location and from year to year. This result may not be an indicator of results you may obtain as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible.

^{**} Treatment option only offered with film coat carrier