SERENADE® MAX — For Proven Control of Fire Blight in Apples

SERENADE® MAX fungicide (Bacillus subtilis, QST 713) is proven effective for battling fire blight of apples & pears. Powered by biochemicals called lipopeptides, SERENADE MAX has a complex, multi-site mode of action which effectively destroys disease pathogens while also delaying the onset of resistance.

Add SERENADE MAX to your program today for broad spectrum disease control; superior food, environmental, & worker safety; and improved overall performance.

FEATURES & BENEFITS:

- Feature complex biochemical modes of action which destroy pathogens and offers growers an excellent resistance management strategy
- Excellent food safety ratings with 0-day PHIs and exemptions from residue tolerance
- Provide high degree of worker safety with 4-hour REIs
- Excellent tank-mix and rotational partners
- CODEX approved for international sales of treated commodities
SERENADE MAX FOR FIRE BLIGHT CONTROL ON APPLES

| 3.0-6.0 kg per hectare | Begin applications at 1-5% bloom and repeat on intervals a 7-10 days. During periods of rapid bloom development and frequent infection periods, spray intervals of 4-7 days may be required. |

Always read and follow label directions.

Discover the efficacy and advantages of nature’s disease control – SERENADE MAX, now that’s good chemistry.