

## **VERTIMULCHING EXISTING PALMS**

### General Information

PHC Palm Saver 6-3-6 is an exceptional planting product used in establishing or maintaining palms and tropical plants. It contains a blend of VA endomycorrhizal fungal spores, beneficial rhizosphere bacteria, 6-3-6 biofertilizer, organic amendments, and a comprehensive selection of micronutrients designed to restore soil fertility and address the mineral requirements common to tropical plants. Palm Saver also contains Myconate, a naturally occurring stimulant of VA mycorrhizal fungi.

### PHC Palm Saver:

- Provides a sustainable supply of nitrogen, phosphorus and other basic minerals necessary for continuing active plant development
- Increases absorption and transfer of water and mineral nutrients from the soil to the plant
- Helps plants mitigate adverse environmental conditions, such as drought, soil salinity and extremes of soil pH

### Limitations, Restrictions, and Exceptions

## **VERTIMULCHING EXISTING PALMS**

Apply by standard vertical mulching technique: For an average size palm, drill 4 holes evenly spaced around the trunk, about halfway between the trunk and dripline. Remove mulch. Use a 2 to 3 inch wide auger to drill holes to a depth of 8 to 10 inches. Fill holes with soil evenly mixed with PHC Palm Saver at a rate of 6 ounces (2 scoops or 1 packet) per hole. Pack lightly. If using premixed soil as fill, mix 10 pounds of PHC Palm Saver per cubic foot of fill. Replace mulch. Apply water to soil saturation. Reapply annually as needed.

### Method

[N.A.](#)

Rates

[field\\_rates 0](#)

[field\\_rates 1](#)

[field\\_rates 2](#)

- 

Timings

[N.A.](#)