

Boracol Tech Note

Micelf USA Inc.

April 2003

About Boracol

Boracol is a boron-based soil application series. Combining extensive field trial data, theoretical knowledge and laboratory analyses, we have formulated a product, which will meet the micronutrient and secondary nutrient requirement of the crop.

Application of Boracol

Nutrients in Boracol have little to no mobility in the soil therefore it has to be evenly spread in the root zone. Boracol is in a concentrated soil application and hence the quantity required on a per acre basis is consistently less. To assist in even distribution, Boracol should be mixed either with soil, gypsum or other granular fertilizers.

Action of Boracol

The action of Boracol starts within 8 days of application to the root zone. The application should be followed by irrigation. After initial application, the action of Boracol keeps increasing steadily reaching a peak in about fifty days and plateaus off until about seventy-five days, after which the activity starts decreasing.

Compatibility with Boracol

Do not mix super-phosphate or rock phosphate with Boracol.

PLEASE FOLLOW DIRECTIONS ON LABEL BEFORE USE. If in doubt, contact our technical personnel in the office.