

Granular Soil Acid Treatment

Your soil will eventually take on the exact same characteristics as the water you irrigate with. When used on a consistent basis, **AcidipHy** granular soil acid treatment is the easiest, most efficient method to treat soil affected by poor water quality. **AcidipHy** gives you the power to manage some of the toughest agronomic problems.

AcidipHy is a proven, effective and very safe slow release granular acid technology. One application of **AcidipHy** provides 10X the neutralizing capacity as compared to typical liquid applications with NO PHYTOTOXICITY. **AcidipHy** is also very economical as a localized treatment versus liquid injection into water systems which treat the entire course. End users can treat smaller problem areas without the need for expensive injection equipment. **AcidipHy** provides the added benefit of KEY essential nutrients to help fight stress and prevent disease to fine turfgrass and ornamentals.

AcidipHy utilizes and/or releases soil nutrients that are present but previously not available to the soil or plants. **AcidipHy** lowers the soil and soil solution's pH. **AcidipHy** enhances stress resistance by allowing the plant/soil to regain balance and release nutrients. **AcidipHy** provides varying rates to enable the turfgrass manager to strengthen the agronomic program while meeting budget considerations and allow for optimum effect based on soil/paste/water test data.

For best results use in conjunction with VERDE-CAL G.

- Lessens the effects of poor water quality
- Increases nutrient availability
- Lowers soil pH
- Reduces the effects of elevated bicarbonates
- Flocculates soil structure and increase soil drainage
- Increases fertility longevity
- Reduces disease pressure
- Lessens turf stress
- Money back guarantee

Golf, Lawns, and Sports Turf

To maintain desired sodium and bicarbonate levels, apply the suggested rate at 30 day intervals or as needed. Irrigate immediately after application to field capacity to maximize bicarbonate and salt flushing.



Do not exceed 730 kg (15 pounds) per application.

 120 Bicarbonate ppm
 200 kg per hectare
 (4 lb per 1,000 ft²)

 240 Bicarbonate ppm
 400 kg per hectare
 (8 lb per 1,000 ft²)

 360 Bicarbonate ppm
 600 kg per hectare
 (12 lb per 1,000 ft²)

 450 Bicarbonate ppm
 730 kg per hectare
 (15 lb per 1,000 ft²)

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