LAWNS AND GRASS

GOLF COURSES AND LAWNS - Stress-free grass

Formulated to promote rapid recovery in the event of stress due to low photosynthesis activity, the Terra-Sorb®, AminoQuelant® and Equilibrium® ranges increase plant photosynthesis and boost chlorophyll content in leaves, increasing stress resistance. Recommended for all green areas including golf courses, ornamental gardens, lawns, greens, tees and fairways and other types of garden.

TERRA-SORB RADICULAR

- · When?: Apply during the vigorous root development stage (spring and autumn).
- **Dose:** 5-10 litres/ha ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦



TERRA-SORB FOLIAR

- · When?: Recommended in summer, when there is virtually no root growth and grass is subjected
- · Dose: 5-10 litres/ha ♦♦♦♦♦♦♦♦



AMINOQUELANT - CA

- · When?: Recommended in spring and early autumn and when heavy use if foreseen.
- · Dose: 5-10 litres/ha ♦♦♦♦♦♦♦♦♦



AMINOQUELANT - K low pH

- · When?: Apply in summer to counteract low root carbohydrate content, and in autumn to prepare grass for stress due to cold winter
- · Dose: 5-10 litres/ha ♦♦♦♦♦♦♦♦♦



AMINOQUELANT - FE

- When?: Generally in autumn and winter when grass becomes yellowish due to micro-element deficiency. Generally suitable for mixing with other products, provided the pH of the solution is slightly acidic to ensure micro-element
- **Dose:** 5-10 litres/ha ♦♦♦♦♦♦♦♦♦



AMINOQUELANT - MINORS

- · When?: Generally in autumn and winter when grass becomes yellowish due to micro-element deficiency. Generally suitable for mixing with other products, provided the pH of the solution is slightly acidic to ensure micro-element
- · Dose: 5-10 litres/ha ♦♦♦♦♦♦♦♦♦



EQUILIBRIUM

- · When?: Apply to help at times of major cell expansion. Apply after cutting for more vigorous plant development.
- · Dose: 2-3 litres/ha ♦♦♦♦♦♦♦♦♦



