



FIREGREEN®

FIRE GREEN is a soil acidifier protected by an internationally classified intellectual property patent for inventions and containing propionic acid, acetic acid and a blend of plant extracts.

WHY USE FIRE GREEN?

- CARRIES OUT A POTENT ACIDIFYING ACTION CAPABLE OF IMPROVING THE CATION EXCHANGE CAPACITY ABOVE ALL IN ALKALINE AND CALCAREOUS SOILS
- INCREASES THE BIOCHEMICAL ACTIVITIES OF THE SOIL AND PLANTS WITH A CONSEQUENT IMPROVEMENT OF THE QUALITY AND INCREASE IN THE QUANTITY OF THE FARM PRODUCTS

DIRECTIONS FOR USE:

2-4 kg of product for a 1000-square-metre area, diluted in 4-8 l of water.

To make sure the product is spread evenly on the soil, we suggest using special equipment (see micronizer mill) that can produce very small particles of 150 to 200 microns. We recommend applying the product when there is no wind.

We recommend applying the product when the ambient temperature is higher than 15° C.

WARNINGS

- FIRE GREEN is neither a fertiliser nor a plant protection product.
- The acidic pH of FIRE GREEN makes it incompatible for use with preparations having a strongly alkaline pH (pH >8).
- If FIRE GREEN is used in high dosages, phytotoxicity may occur in some of the treated species. This could render the environment unsuitable for plant growth.
- Do not apply FIRE GREEN to vegetation and to plant stems that are not lignified.
- Perform some preliminary product miscibility tests before using it on a large scale.



PHYSICAL AND CHEMICAL PROPERTIES

Physical state: Liquid | Colour: Blue
Odour: Pungent | pH: 1,5 – 2,0



Package sizes