## B&G Liquid Blend verdi e fiorite Fluid mixture of microelements

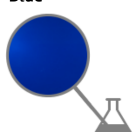


## **Fertilizer**

Aspetto: Liquid

Color:

Blue



B&G Liquid Blend green and flowered is a fertilizer specially developed to prevent and treat most of physiopatologies of citrus fruit, other agricultural crops and green and flowered lawns (flower crops) due to microdeficiency.

Its constant use improves final productivity of the plant.

The presence of boron stimulates flowering and is essential for fertilization (development of pollen tube), enhancing sugar transport and stimulating the meristematic activity of vegetative and root apexes.

Molybednum as component of enzymes contributes to fix the atmospheric nitrogen and the development of amino acids.

Copper as component of many enzymes and building the chloroplasts contributes to carbohydrates development.

| Properties                             |
|--|
| Density 25°C 1,10-1,20 (g/ml)          |
| pH as it is 2,5-3,0                    |
| Water-soluble boron (B) 0,2%           |
| Water-soluble copper (Cu) 4,0%         |
| Water solubility Molibdenum (Mo) 0,02% |

| Packages                                      |
|---|
| Code:LB1                                      |
| 1 kg – bottle (box of 12 pcs) – Pallet:600 kg |
| Code:LB5                                      |
| 5 kg – tank – Pallet:630 kg                   |
| Code:LB10                                     |
| 10 kg – tank – Pallet:500 kg                  |
| Code:LBIBC                                    |
| IBC - Pallet:1200 kg                          |

| Fertigation Fertigation    |
|----------------------------|
| Agrumi                     |
| 3–5 kg/ha                  |
| Flower and vegetable crops |
| 0,5-1,0 kg/800-1000 mq     |
| Fruit trees                |
| 3-4 kg/ha                  |
| Grapes                     |
| 3–4,5 kg/ha                |
| Olive                      |
| 2-3 kg/ha                  |



