



## **IMPROVES NUTRIENT UPTAKE BOOSTS CROP DEVELOPMENT ENHANCES SOIL FERTILITY**

HUMIFILL L is a highly concentrated suspension of active humic substances, consisting of a humo-proteic complex. The appropriate presence of humic and fulvic acids, in a balanced ratio, makes HUMIFILL L an efficient formulation both at foliar and root level.

It has a direct nutritive function at foliar level, thanks to its readily available organic nutrients, and an indirect activity that is expressed by increased cell membranes' permeability, which facilitates the epigean absorption of macro- and microelements. At root level HUMIFILL L stimulates new growth on roots and triggers the Cation-Exchange Capacity (CEC) with improved micro elements' availability, especially iron and

HUMIFILL L can be applied to limit disorders that might originate from pest control and herbicide applications; in this case the combination with RA.AN L 13186 is recommended.

| CROP   | TIME OF APPLICATION  | DOSE FOGLIARE* | FERTIGATION DOSE* |
|--|--|----------------|-------------------|
| Kiwifruit, Stone fruits (Apricot, Cherry, Nectarine, Peach,<br>Plum), Citrus (Orange, Bergamot, Clementine, Lemon,<br>Tangerine), Pome fruits (Quince, Apple, Pear), Olive e<br>Grapes | Pre- and post-flowering, fruit enlargement                             | 3-5 kg         | 25-50 kg          |
| Strawberries   | At vegetative restart, fruit enlargement                               | 3-5 kg         | 25-50 kg          |
| Hazelnut e Walnut  | From vegetative restart to fruit enlargement                           | 3-5 kg         | 25-50 kg          |
| Fruiting vegetables (Watermelon, Cucumber, Eggplant,<br>Melon, Pepper, Tomato, Zucchini, Pumpkin)  | From post-emergence or post-transplanting, every 8-10 days             | 3-5 kg         | 25-50 kg          |
| Leafy vegetables (Chicory, Lettuce, Radicchio, Rocket, Escarole, Celery, Spinach)  | From post-emergence or post-transplanting to harvest, every 10-15 days | 3-5 kg         | 25-50 kg          |
| Industrial crops (Beets, Sugarcane, Rapeseed, Cotton,<br>Sunflower, Industrial tomato, Soybeans, Tobacco)  | From early vegetative phases   | 3-5 kg         | 25-50 kg          |
| Flowers and ornamentals  | From transplanting or emergence, every 8-10 days                       | 3-5 kg         | 25-50 kg          |

| COMPOSITION  |       |
|--|-------|
| Organic nitrogen (N)   | 0.70% |
| W/W organic matter   | 13%   |
| Organic matter on dry matter   | 61%   |
| Umified organic matter as a percentage of organic matter on dry matter |       |
| Potassium oxide (K <sub>2</sub> O)                                     | 4.30% |
| C/N ratio  | 43.5  |
| Extractant medium  | кон   |

| PHYSICO-CHEMICAL FEATURES       |                      |             |  |  |
|---------------------------------|----------------------|-------------|--|--|
| LIQUID                          |                      |             |  |  |
| pH (sol 1%)                     |                      | 8.3         |  |  |
| Conductivity E.C. μS/cm (1‰)    |                      | 133         |  |  |
| Density (g/cm³)/Specific weight |                      | 1.10        |  |  |
| METHOD OF USE                   | Ø                    | -4 # P.     |  |  |
|                                 | Foliar fertilization | Fertigation |  |  |

**PACKAGING: 5 - 25 KG** 

NOTE: HUMIFILL L can be used for seed treatment on rice, soybeans, potatoes, corn and wheat:

- Small seeds: 0,8-1 kg/100 kg of seeds;
- Large seeds: 0,4-0,5 kg/100 kg of seeds.

- Lumin seeds: 0,4-0,5 kg