





FOLIAR FERTILIZER FOR OILSEED RAPE AND OTHER OILSEED PLANT (FLAX AND SUNFLOWER)

## **CHARACTERISTICS**

RAPS MIX is a concentrated foliar nutrient solution with a tailored nutrient package to help oilseed rape crops reach their full potential.

The unique formulation of micronutrients has been specifically designed to boost oilseed rape growth particulary during the key establishment period. Essentially a brassica, the nutrient requirement of oilseed rape is substantial and very dierent from other arable crops such as cereals.

The micronutrients chelated by Gluconic acid, an organic molecule of natural origin bring several advantages, such as excellent solubility, biodegradability, and chemical stability of the complexes, even in alkaline conditions.

**ESPECIALLY FOR OILSEED PLANTS** 

**RAPID UPTAKE** 

**EASY TO APPLY** 

## **ACTIONS**

- BETTER QUALITY AND YIELD.
- IMPROVED MICRONUTRIENTS UPTAKE.
- REGULAR FLOWER AND MATURATION.

## **FOLIAR APPLICATION**

| · · · · · · · · · · · · · · · · · · ·  | General Dose        |
|--|---------------------|
| Autumn 4-8 leaves unfolded   | 1 L/ha              |
| Spring after start of growing season / beginning of main stem elongation     | 1 L/ha              |
| Bud formation  | 1 L/ha              |
| From the beginning of petal fall – until the beginning o<br>pods development | f<br>1 L/ha         |
|  |                     |
| FLAX   | General Dose        |
| FLAX "Herringbone" phase   | General Dose 1 L/ha |
| 1 11   |                     |

| COMPOSITION                   | %w/w |
|-------------------------------|------|
| Boron (B) water soluble       | 1,0  |
| Manganese (Mn) water soluble  | 1,0  |
| Magnesio (MgO) water soluble  | 1,2  |
| Iron (Fe) water soluble       | 0,9  |
| Zinc (Zn) water soluble       | 0,9  |
| Molybdenum (Mo) water soluble | 0,5  |
| pH: 4-5                       |      |
|                               |      |



| OILSEED RAPE - Spring oilseed rape   | General Dose |
|--|--------------|
| Leaf development – until beginning of mean stem elongation   | 1 L/ha       |
| Bud formation – until beginning of flowering   | 1 L/ha       |
| Bud formation – until beFrom the beginning of petal fall – until the beginning of pods developmentginning of flowering | 1 L/ha       |
| SUNFLOWER  | General Dose |
| 2-4 leaves unfolded  | 1 L/ha       |
| Beginning of steam elongation  | 1 L/ha       |

## **PACKING:**













IMPORTED FROM EU