



## Application guidelines

Sea2soil feeds soil micro-organisms populations. The micro-organisms release nutrients from the soil, which feed the crop plants. This can take time, depending on the soil conditions (temperature, moisture) over the course of the crop's life. Therefore, it is better to apply the product while the crop is young. This gives as much of an advantage as possible, when the crop really needs it.

## Optimal application timings

Apply early in the crop's life, to get the soil micro-organisms going as soon as possible.

Spray in **100-200L/ha** of water.

## Winter timings

### Winter cereals

Spray **10L/ha pre-emergence**, or as soon after drilling as possible.

Follow up with **10L/ha early in the Spring**, as soon as you can travel. It is better to spray while the crop leaf area is small – Possible split **5L/ha@GS30 + 5L/ha@GS31/32**

### Winter oilseed rape

Spray **10L/ha pre-emergence**, or as soon after drilling as possible.

Follow up with **5L/ha in the Autumn** (4-6 leaves). Then a further **5L/ha in the Spring** before stem elongation.

## Spring timings

### Spring cereals, oilseed rape

Spray **10L/ha on backward cereal crops as soon as possible**



Spray **10L/ha pre-emergence**, or as soon after drilling as possible on OSR

Follow up with **5 or 10L/ha before stem elongation** on winter cereals