

Seed Start

Seed treatment



Composition

	%w/w
Total aminoacids	9,0
Free aminoacids	6,0
Total nitrogen (N)	5,0
Total organic matter	30,0
Seaweed extract	6,0

Characteristics

Seed Start is extracted from vegetables and seaweed. It contains amino acids and other natural nutrients which provide the nutrition-energy to seeds, thus increasing the seeds germination percentage and providing a vigorous start for the plant.







Seed Start has an excellent sticking ability to seeds. After a seed treatment with the product will cover all the seeds surface, and after the germination of root from the seed, the product will be immediately be uptaken by the plant. It provides the nutrition and energy for the plant to emerge from the soil, improving its root development in the process.

Seed Start produces a greater number of plants ready to produce, resulting in an increase in the final productivity.

Benefits of Seed Start

- Better inoculant viability.
- Excellent sticking ability to seed.
- Has an effect on the uniformity and speed of emergence.
- Improves root development.
- Improves quality.
- Increases yield.
- Increases the percentage of seed germination.
- Protects the seeds from desiccation.

Application

	CROPS	L/1000Kg seeds	Water Qty. (L)	ml/Kg	Water Qty (ml)
	Wheat	1-1,5	10	1-1,5	10
	Corn	2-2,5	12	2-2,5	12
	Sunflower	1,5	10	1,5	10
	Soy	2	10	2	10
	Rice	2	10	2	10
	Rape	3-4	12-15	3-4	12-15
	Barley	1-1,5	10	1-1,5	10

Apply **Seed Start** directly to the seed in a container that provides a good distribution of seeds.

Place half of the seeds in a container and apply half of the required product on the surface of the seeds. Mix and stir manually or using suitable machinery. Add the remaining seed and the product and stir.

Seed Start certainly applies in seeds treated with inoculants, fungicides and insecticides. It is advisable to first add the inoculant, fungicide and insecticide and then **Seed Start**

