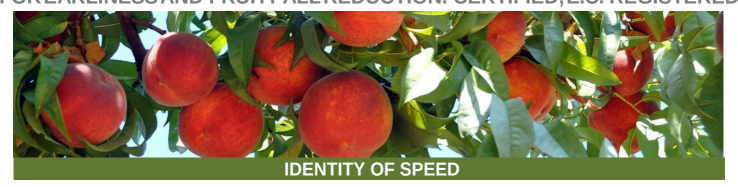




SPEED

HIGH TECHNOLOGY INNOVATIVE NUTRIENT BIOSTIMULATOR-SERUM
TOTAL LEAF ASSIMILATION FERTILIZER
FOR EARLINESS AND FRUIT FALL REDUCTION. CERTIFIED. E.C. REGISTERED



Innovative liquid nutrient serum for **early harvest**, **recovery from harsh conditions** and **reduction of fruit fall**. Total leaf assimilation, high technology fertilizer. Certified, E.C. Registered.

SPEED (B) BORON: Early harvest, shock recovery, elimination of fruit fall. SPEED (Zn) Zinc: Early harvest, Shock Recovery.

SPEED contains:

A group of selected **AMINOACIDS** (Valine, Leucine, Isoleucine, Phenylalanine, Threonine, Methionine, Tryptophan, Lysine), **ORGANIC HUMIC COMPOUNDS**, **TRACE ELEMENTS** (B, Co, Cu, Fe, Mn, Mo, Zn), **MAIN INORGANIC NUTRIENT ELEMENTS** (N, K) **BORON** (B) or **ZINC** (Zn) -based based on crop's needs.

ACTION

- ✓ **Nourishes the plant**, enriching it with Boron (B) or Zinc (Zn), Amino acids and humic compounds.
- ✓ Stimulates the natural functions of the plant, enriching it with selected aminoacids and humic acids of extremely high nutritional and biological value.
- ✓ It is total leaf assimilable and accelerates all growth stages of plant, causing earliness of the production.

 Accelerates the growth of roots, shoots and leaves.
- Accelerates maturation, improves the size, taste and color of the fruit.
- ✓ It is a product of high nutritional value, suitable **for dealing with "stress"** of plants from various soil-climatic conditions or transplantation.
- Enhances flowering.
- ✓ Helps and supports rich fruitfulness.
- ▼ The combined effect of boron and selected amino acids reduces fruitfall to minimum (SPEED (B).
- ✓ It can be also applied foliarly as the serum also acts trans-systemically.

DOSAGE - APPLICATIONS

You can apply SPEED during all the growth stages by foliar spraying or through the irrigation water.

By foliar spraying: 1-4 kg/1000 kg H₂O

Through the irrigation system mixed with the irrigation water: 2-6 kg/1000m²

The above amounts are referred to all crops.

To achieve earliness:

Are suggested at least **3 sprays** - at each basic growing stage (growth, flowering, fruiting). The above amounts can be applied foliarly or by irrigation every **7-10 days**.

To reduce/eliminate fruitfall application of SPEED (B):

It consists of 2 foliar sprays (3-6 kg/1000 kg H₂O)

1st: Few days before flowering up to 10% of flowering.

2nd: During the fall of petals.