

Insecticide, acaricide, fungicide action

COMPOSITION

Urtica spp. nettle aqueous extract

Purity

European Pharmacopeia


Form
 liquid

Application
 Foliar

Packaging
 1 L, 5 L, 20 L

DESCRIPTION

Urtical/Adamfo Pa is made of one of the most commonly-used **medicinal plants** in the world, due to their health **enhancing qualities**, because of the high content of nutritive substances.

Nettle extract provides plants with a nutritional input high in **chlorophyll, flavonoids, tannins, mineral salts (iron, sulfur, manganese, calcium, nitrogen, potassium)** and carotenes. It also provides **natural hormones**, which contribute to the vitality of the plant where the extract is applied. At the same time, it is rich in formic and histamine acids, which is released through a low temperature infusion or cold maceration, thus

promoting vitality. Urtical, to be obtained by maceration of two varieties of nettle, protects plants and increases chlorophyll synthesis in them, thus improving their photosynthetic efficacy.

It is especially suitable for fruit trees, vegetables and vine crops.

It's used as **insecticide, acaricide and fungicide**, for spray applications; capable to control aphids spiders and moths as well as important fungal diseases.

Compatible with other treatments.

DOSES AND METHOD OF USE

Crops	Doses
Fruit trees (apples, peaches etc)	300-400 ml/100 L of water
Tubers	300-500 ml/100 L of water
Berries	1/1.2 L each 100 L of water
Horticulture	0.5 L each 100 L of water (normal conditions, mild attack)
Cereals	0.3 L to 0.45 L each 100 L of water