

SPRINT VEG

ORGANIC NITROGEN FERTILISER
MIXTURE OF FLUID NITROGEN ORGANIC FERTILISER N + C 5 +26



ALLOWED IN
ORGANIC
FARMING

SPRINT VEG is a completely natural organic nitrogen fertiliser of vegetable organic origin in which all the free amino acids present (24%) are left rounde (La) and extracted by means of enzymatic hydrolysis, and have the characteristic of being totally and quickly assimilated by plants, through both leaves and roots. **SPRINT VEG** is recommended for all crops in the different vegetative stages and in particular during transplanting, vegetative growth, flowering, fruit-setting, and fruit growth and ripening.

SPRINT VEG favours the fast revamp of the leaves and during fruit ripening, improves size and colour. It can also be effectively used in unfavorable stress conditions.

In cereals applied to flag / earing leaves, it allows the plant to increase the qualitative parameters (protein content) and productive parameters (hectolitre weight and yield).

COMPOSITION (w/w)

Total nitrogen (N)	%	5
Organic nitrogen (N)	%	5
Carbon (C)	%	26

CHEMICAL AND PHYSICAL PROPERTIES

FORMULATION	liquid	DENSITY (g/cm ³) 20° C	1.25
COLOUR	brown	pH (solution 1% w/w)	4.5 ± 0.5

DOSAGE AND DIRECTIONS OF USE

	Crop	Applications	Dosage by application
FOLIAR APPLICATION	Horti crops and Strawberry	2-4 during crop cycle	300-500 ml/hl
	Fruit crops, Citrus, Olive	2-4 during crop cycle	300-500 ml/hl
	Table grapes and Wine grapes	2-4 during crop cycle	300-500 ml/hl
	Cereals	1-2 during crop cycle	10-15 l/hl
	Industrial crops	1-2 during crop cycle	10-15 l/hl
SOIL APPLICATION	All crops	per application	25 l/ha
Repeat the applications according to the needs of the crop			

HOW TO USE

SPRINT VEG is compatible with most phytosanitary products and fertilisers; however, a preliminary compatibility test is recommended. In mixtures with products containing copper, sulfur, oils it is recommended to use the lowest dose especially in greenhouses.
On plum trees use **SPRINT VEG** alone.

PACKING

Bottle	1 l = 1.25 kg	Tank	20 l = 25 kg	Tank (IBC)	1000 l = 1250 kg
Tank	5 l = 6.25 kg	Tank (IBC)	640 l = 800 kg		