COMPLEX DENSO

NPK Fertilizer with trace elements. Gel formulation







COMPLEX DENSO 27-27-27+Te COMPLEX DENSO 25-25-25+Te COMPLEX DENSO 22-22-22+Te COMPLEX DENSO 20-20-20+Te COMPLEX DENSO 20-20-20+Te+3Aa
COMPLEX DENSO 20-20-20+Te+6,5%FA
COMPLEX DENSO 20-20-20+Te+4,7MgO
COMPLEX DENSO 25-25-25+Te+3,8MgO

COMPLEX DEVISO 20-20-20+Te+5% Seaweed



GEL Formulation

COMPLEX DENSO 30-10-10+Te COMPLEX DENSO 18-11-14+Te COMPLEX DENSO 28-11-14+Te COMPLEX DENSO 45-00-00+Te+3Aa COMPLEX DENSO 19-09-11+Te+10%FA
COMPLEX DENSO 14-07-14+Te+14CaO
COMPLEX DENSO 14-00-08+Te+17CaO+3,6MgO
COMPLEX DENSO 19-09-11+Te+5% Seaweed

For application during the vegetative stage and stress situation



COMPLEX DENSO 13-40-13+Te
COMPLEX DENSO 10-30-10+Te COMPLEX DENSO 20-30-10+Te COMPLEX DENSO 10-50-10+Te COMPLEX DENSO 10-50-10+Te+3Aa COMPLEX DENSO 12-65-05+Te+0.5MgO

Red GEL

COMPLEX DENSO 11-17-47+Te COMPLEX DENSO 12-05-42+Te COMPLEX DENSO 04-40-55+Te COMPLEX DENSO 10-10-50+Te COMPLEX DENSO 10-15-30+Te+3Aa
COMPLEX DENSO 15-10-30+Te+3Aa
COMPLEX DENSO 09-09-39+Te+6,7MgO COMPLEX DENSO 18-11-59+Te+2MgO

Improves the development of the root system and promotes flowering and fruit set

Improves fruit

sugar content and promotes fruit development and size

Neutral pH, unlike most liquid foliar that are highly acidic or highly alkaline. COMPLEX DENSO can be used at higher doses, not being aggressive with the cells that form stomas

More comfortable for the farmer to dosing per volume instead of on weight

Best solution in terms of speed and ease to use. Allow higher liquid dispersion homogeneity than solid products

Guarantee solubility by its **GEL formulation**

Adjuvant: promotes effectiveness of plant protection products when applied jointly

Multiple formulas for different crops and different stages of growth

nutritional product and not just a simple mixture of raw materials, as are most of NPK fertilizers in powder form.

COMPLEX DENSO has an uniform and simultaneous solubility of all the nutrients, during use, while avoiding sedimentation in the storage containers of the nutrient solution. In contrast, common NPK water soluble powder fertilizers, which are produced through a mixture of raw materials, have increase variability in grain size that results in a non-uniform dilution of nutrients, since the smallest grains are dissolved firstly.

The conductivity and the salinity index are maintained in very low levels so that the will not be burndened with undesirable, salt concentration.



GREATER PERSISTENCE BETTER UPTAKE

HIGHER EFFICIENCY



GEL

NPK

CRYSTALLINE NPK

MACRO DEPOSITS











COMPLEX DENSO

NPK Fertilizer with trace elements. Gel formulation





During the vegetative and

GEL Formulation

For application during the vegetative stage and stress situation

Improves the development of the root system and promotes flowering and fruit set

Improves fruit sugar content and promotes fruit development and size







COMPLEX DENSO + Fulvic Acids **COMPLEX DENSO** 20-20-20+Te+6.5Fa COMPLEX DENSO 19-09-11+Te+10Fa



















