

N

NITROGEN

P

PHOSPHORUS

K

POTASSIUM



SOLDENSO

GEL **yellow**, **blue**, **green** and **red**

Product from Spain



N

NITROGEN

P

PHOSPHORUS

K

POTASSIUM



SOLDENSO ADVANTAGES



RECOMMENDS GEL FORMULATION INSTEAD OF NPK WATER SOLUBLE POWDER:

1. **SOLDENSO** It's a formulated nutritional product and **NOT JUST A SIMPLE MIXTURE OF RAW MATERIALS**, as are most of NPK fertilizers in powder form.
2. **SOLDENSO HAS AN UNIFORM AND SIMULTANEOUS SOLUBILITY OF ALL THE NUTRIENT**, 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.
3. **THE CONDUCTIVITY AND THE SALINITY INDEX OF SOLDENSO ARE MAINTAINED IN VERY LOW LEVELS**, so that the soil will not be burdened with undesirable, salt concentration.

N

NITROGEN

P

PHOSPHORUS

K

POTASSIUM



SOLDENSO CHARACTERISTICS

1. **NEUTRAL pH**, unlike most liquid foliar are highly acidic or highly alkaline. **SOLDENSO** can be used at higher doses, not being aggressive with the cells that form stomas.
2. More **COMFORTABLE** for the farmer to **DOSING** per volume instead of on weight.
3. Best solution in terms of speed and ease to use. Allow **HIGHER LIQUID DISPERSION**, homogeneity than solid products.
4. Guarantee **SOLUBILITY** by its **GEL** formulation.
5. **ADJUVANT**: Promotes effectiveness of plant protection products when applied jointly.
6. **MULTIPLE FORMULAS** for different crops and different stages of growth.

N

NITROGEN

P

PHOSPHORUS

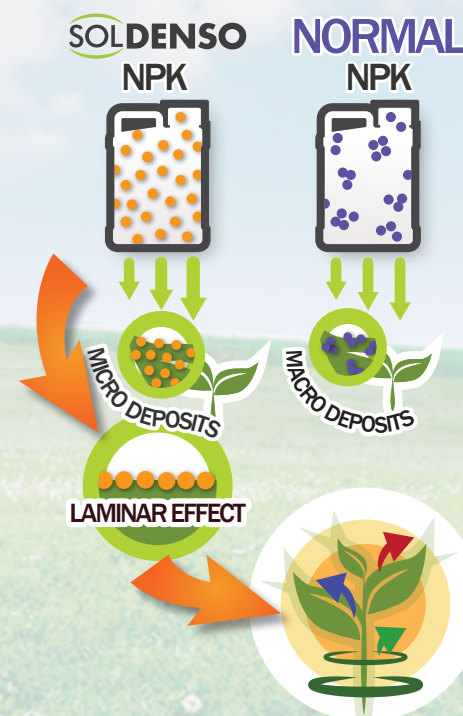
K

POTASSIUM



SOLDENSO CHARACTERISTICS

GREATER PERSISTENCE
BETTER UPTAKE
HIGHER EFFICIENCY



N

NITROGEN

P

PHOSPHORUS

K

POTASSIUM



SOLDENSO FORMULATIONS

SOLDENSO YELLOW Balanced Formulation

SOL Denso Equal 27-27-27+Te
 SOL Denso Equal 25-25-25+Te
 SOL Denso Equal 22-22-22+Te
 SOL Denso Equal 20-20-20+Te

SOLDENSO GREEN Phosphorus Formulation

SOL Denso Green 10-50-10+Te
 SOL Denso Green 13-40-13+Te
 SOL Denso Green 20-30-10+Te
 SOL Denso Green 10-30-10+Te

SOLDENSO BLUE Nitrogen Formulation

SOL Denso Blue 30-10-10+Te
 SOL Denso Blue 18-11-14+Te
 SOL Denso Blue 28-11-14+Te

SOLDENSO RED Potassium Formulation

SOL Denso Red 11-17-47+Te
 SOL Denso Red 12-05-42+Te
 SOL Denso Red 04-40-55+Te
 SOL Denso Red 10-10-50+Te

N

NITROGEN

P

PHOSPHORUS

K

POTASSIUM



OTHER SOLDENSO FORMULATIONS

SOLDENSO + Amino Acids (AA)

SOL Denso Equal 20-20-20+Te+3Aa
SOL Denso Blue 45-00-00+Te+3Aa
SOL Denso Green 10-50-10+Te+3Aa
SOL Denso Red 10-15-30+Te+3Aa
SOL Denso Red 15-10-30+Te+3Aa

SOLDENSO+ Macronutrients

SOL Denso Equal 20-20-20+Te+4,7MgO
SOL Denso Equal 25-25-25+Te+3MgO
SOL Denso Blue 14-07-14+Te+14CaO
SOL Denso Blue 14-00-08+Te+17CaO+3,6MgO
SOL Denso Green 12-65-05+Te+0,5MgO
SOL Denso Red 09-09-39+Te+6,7MgO
SOL Denso Red 18-11-59+Te+2,0MgO

SOLDENSO + Fulvic Acids (FA)

SOL Denso Equal 20-20-20+Te+6,5% FA
SOL Denso Blue 19-09-11+Te+10% FA

SOLDENSO + Seaweed

SOL Denso Equal 20-20-20+Te+5% Seaweed
SOL Denso Blue 19-09-11+Te+5% Seaweed

N

NITROGEN

P

PHOSPHORUS

K

POTASSIUM



SOLDENSO APPLICATION

	CROP STAGE					
	Rooting	Vegetative development	Flowering	Fruit set	Fruit development	Ripening
SOLDENSO YELLOW GEL	Recommended Application	Recommended Application	Recommended Application	Recommended Application	Recommended Application	
SOLDENSO BLUE GEL	Recommended Application	Recommended Application	Optional Application	Optional Application	Optional Application	
SOLDENSO GREEN GEL	Recommended Application	Optional Application	Recommended Application	Recommended Application	Optional Application	
SOLDENSO RED GEL	Optional Application	Optional Application	Optional Application	Optional Application	Recommended Application	Recommended Application



www.aspeagro.com