

cultivating innovation

agronomic adviser.

assimilation

agronomic benefits

Secured yield and quality

density 1.160 kg/L

Provides essential micronutrients for

photosynthesis, flower, grain and pollen formation, membrane structure and nitrogen

Source of sulphur for protein and oil synthesis

Pür Soya is a concentrated liquid nutrient

specifically formulated for foliar applications in

order to stimulate flowering and to prevent and

and fulvic acids that stimulate the physiological processes of the plant, absorption and mobility of nutrients in the plant as well as establishing resistance mechanisms against abiotic stresses (drought, low temperature, salinity, etc.). Pür Soya is also a source of sulphur, an essential element for crop performance and crop quality. It must be applied based on soil or tissue analyses or as soon as deficiency symptoms appear. For more information on Pür Soya, consult your

treat boron, iron, manganese, and zinc deficiencies in soybean and bean crops. Pür Soya contains amino acids obtained by enzymatic hydrolysis



0-0-0 + 3% S + micros

Liquid nutrient with **micronutrients**



Guaranteed minimum analysis

Sulphur (S) (actual)	3%	Manganese (Mn) (actual)	2%
Boron (B) (actual)	0.25%	Zinc (Zn) (actual)	1.5%
Iron (Fe) (actual)	1.25%		

Also contains non-plant food ingredients

Amino acids	2.5%
Citric acid	1%

Rate US gallon/acre			Foliar application
Rate L/ha]	
Crops			Application timing and remarks
Soybean and bean	4	0.4	Apply Pür Soya in a minimum of 200 L of water at R1 stage. For best results, apply early in the morning or late in the evening. Always apply when there is sufficient leaf area to intercept spray.

Soil application

Consult your agronomic adviser for the appropriate dosage for your conditions.

Apply at suggested rates. Water volume: at least 200 L/ha (21.5 gallons/acre).

Ð
Ñ
-
0
-
S
~
~
. <u>≃</u>
Ŧ
υ
đ
<u> </u>
-

Mixing and application. Shake well before using. Fill the tank three quarters full. Start agitation and add product. Clean the empty containers and add the rinsing water to the tank. Add the rest of the water and apply without delay. Do not apply under drying conditions and when outside temperature is too high otherwise culture may be damaged.

Tank mixing. In some cases, tank mixing with pest control products can result in physical and chemical incompatibilities which may impact the efficacy of the products and the crop performance. Always read and follow label directions of the tank mix partners. Consult the pesticides manufacturer representatives and an Agro-100 representative to help determine the safety and agronomic outcome of the mix

Compatibility. This product is compatible with most agrochemical products except phosphates. Check compatibility before mixing in application tank or check with your adviser. Check compatibility as follow. In a clean, transparent jar, add the water and other products, one by one in the same proportion as proposed application. Agitate gently. Let the jar sit for 30 minutes. Incompatible products will form flakes, sludge, gels or other precipitates. Separation or layering may appear. Do not apply in case of incompatibility.

Storage. Avoid freezing.

Caution. This product contains boron, iron, manganese and zinc and must be used only as recommended. It may prove harmful when misused. This product must be used as complement to a soil fertilization program based on soil or plant tissue analyses.

Guarantee. The vendor's liability will be limited to the terms of this label. The buyer will then be responsible for all risks and damages to persons or properties resulting from the use of this product, and hereby accepts these conditions.