



Seipafol[®] Line

Liquid foliar correctors

Seipafol[®] Line is the most complete **range of liquid deficiency correctors**, specially designed to be used by foliar application on all types of crops. The complexing and chelating agents used in this product line are **incorporated into the micronutrients** within their chemical structure, protecting them and preventing them from changing their oxidation state and precipitating in the form of oxides or hydroxides in the soil, thus keeping them in a state of availability for plant uptake.



For all types of crops



Seipafol® B

Seipafol® B, liquid fertiliser rich in boron (B). Boron is one of the essential micronutrients for plant production as it is involved in many vital processes in plants, such as pollen production and meristematic growth. The application of Seipafol® B is ideal for use in the prevention and correction of deficiencies of this micronutrient.

Crops	Foliar dose (L/ha)	Recommendations
Blueberry, strawberry, fruit trees	1-3	Pre-flowering. After fruit set and fruit development
Solanaceae and cucurbits	1-2	Pre-flowering. After fruit set and fruit development
Artichoke		Pre-flowering
Broccoli, cauliflower and cabbage		Before head formation
Vine		Pre-flowering. Berry growth and veraison
Potato, sweet potato and other tuberous roots		Tuberisation and tuber filling
Rice		Panicle development and grain filling
Onion and garlic		Bulbification and maturation

Seipafol® CALCIO

Seipafol® Calcio, a deficiency corrector based on EDTA chelated calcium. Indicated both as a preventive measure and in deficiency states. It can be applied by foliar application or dissolved in irrigation water. Its application prevents calcium deficiencies, thus avoiding problems such as apical rot and internal necrosis, bitter pit fruit cracking, etc.

Crops	Foliar dose (L/200 L)	Recommendations
Blueberry, strawberry, fruit trees	0.4 - 0.6	Beginning of fruit set
Chilli, tomato and other solanaceae		From fruit growth (fruit set) to the end of the swelling period
Cucurbits		At the beginning of flowering. Fruit set
Artichoke		Start of inflorescence
Broccoli, cauliflower and cabbage		Start of head formation
Vine		During berry development. Veraison
Citrus and banana		From fruit set to the end of the swelling process
Potato, sweet potato and other tuberous roots		From the onset of tuberisation
Rice		At the beginning of flowering and grain filling
Onion and garlic		From the beginning of bulbification
Roses		From flower bud formation to full bloom
Corn		At the beginning of flowering and grain set

Seipafol® K

Seipafol® K, a special formulation in the form of an organic salt with a practically neutral pH that guarantees rapid absorption by the plant and high efficacy in a short time. Potassium plays a crucial role in carbohydrate and protein synthesis, enhancing fruit ripening, reserve organ formation and shoot lignification.

Crops	Dose		Recommendations
	Foliar	Root	
Blueberry, strawberry, fruit trees	0.4-0.8	2-10	Beginning of fruit set
Chilli, tomato and other solanaceae		2-5	From fruit growth (fruit set) to the end of the swelling period
Cucurbits			At the beginning of flowering. Fruit set
Artichoke			Start of inflorescence
Broccoli, cauliflower and cabbage		Start of head formation	
Vine	0.3-0.7	4-8	During berry development. Veraison
Citrus and banana	0.4-0.8	2-5	From fruit set to the end of the swelling process
Potato, sweet potato and other tuberous roots			From the onset of tuberisation
Rice			At the beginning of flowering and grain filling
Onion and garlic			From the beginning of bulbification
Roses	0.3-0.6	1-4	From flower bud formation to full bloom
Corn	0.4-0.8	2-5	At the beginning of flowering and grain set

Seipafol® Mg

Seipafol® Mg is a fertiliser rich in magnesium (Mg) complexed with heptagluconic acid. The application of complexed magnesium guarantees an optimal absorption of this element very quickly, especially via the stomata. In contrast to aminopolycarboxylates, heptagluconates are highly phytocompatible.

Crops	Foliar dose	Recommendations
Blueberry, strawberry, fruit trees	1-5	In sprouting and/or production stage
Chilli, tomato and other solanaceae	1-2	After transplanting and/or fruit development
Cucurbits		Beginning of sprouting
Artichoke	2-3	Beginning of sprouting and/or formation of flower heads
Broccoli, cauliflower and cabbage	1-2	30 days after transplantation
Vine	2-4	Beginning of sprouting, berry development up to 15 mm
Potato, sweet potato and other tuberous roots	1-2	Beginning of sprouting and prior to hilling
Rice		Beginning of tillering and grain filling
Onion and garlic		20 days after transplanting. Start of bulb filling
Roses		In sprouting and/or production stage
Corn		From the appearance of 6 leaves or filling

Seipafol® MIX

Seipafol® Mix is an effective solution of rapidly absorbed micronutrients. Designed as a source of essential micro-elements for crop development, its formula prevents, controls and corrects deficiency states and improves plant physiology. Suitable for foliar and root use. Its richness in iron, manganese, molybdenum, zinc and boron make it particularly suitable for maintaining a balanced crop at optimum micronutrient levels.

Crops	Foliar dose	Recommendations
Corn	2-6	Vegetative development - Flowering - Grain filling
Tomato, potato, pepper, broccoli	3-5	Vegetative development - Flowering - Production
Citrus	4-8	Sprouting - Pre-flowering - Fruit set - Fruit development
Rice	5-10	Post transplanting - Tillering - Floral primordium - Grain filling
Onion, garlic	3-5	Transplanting - Vegetative development - Bulb filling
Blueberry, vine	3-6	Sprouting - Pre-flowering - Fruit set - Fruit development
Avocado, Cocoa	4-8	Sprouting - Pre-flowering - Fruit set - Fruit development

Seipafol® ZnMn

Seipafol® ZnMn is a product that provides the crop with the necessary amount of zinc, essential for the formation of important hormones such as auxins, growth hormones that promote cell elongation, ensuring a good development of the aerial part of the plant, as well as the roots. This extra supply of zinc also promotes the synthesis of various proteins and vitamin C. In addition, the influence of manganese associated with iron for the synthesis of chlorophyll is enhanced by the use of this product, which also provides manganese to the crop.

Crops	Dose		Recommendations
	Foliar	Root	
Blueberry, strawberry, fruit trees	0.4-0.8	2.5	Vegetative development
Chilli, tomato and other solanaceae			
Cucurbits			
Artichoke			
Broccoli, cauliflower and cabbage			
Vine			
Potato, sweet potato and other tuberous roots			
Rice			
Onion and garlic			
Roses			
Corn			



© SEIPASA, S.A. 2026. ™ and ®: All trademarks and patents property of SEIPASA, S.A. cited in this publication are explicitly reserved. | SEI1112328

This document provides general information about Seipafol Line. Seipafol Line is submitted or will be submitted for registration in several countries around the world. The product discussed in this document may not be registered in your country and may not be available for sale. Accordingly, this educational material is provided for informational purposes only. Any sale of this product after registration is obtained shall be solely based on approved product labels, and any claims regarding product safety and efficacy shall be addressed solely by the label. **Always read and follow label directions.** The uses described in this document are recommendations based on the experience of SEIPASA technicians under certain environmental and growth conditions, which can have an influence on application of the product. A variation of these conditions could cause unexpected effects or effects other than those described. Therefore, it is advisable to use the product under the supervision of a technician with adequate knowledge. In any event, you are cautioned of the need to test the product immediately before each new type of application or surface to be treated. The information in this document is not binding. Changes could be made without prior notice. © Seipasa, S.A. Total or partial reproduction is prohibited without the express consent of Seipasa.

For more information: +34 962 541 163 • www.seipasa.com • consulta@seipasa.com
Headquarters. Valencia (Spain): C/ Ciudad Darío, naves 1-3-5. Pol. Ind. La Creu • 46250 L'Alcúdia