



PROSlamin R L

Amino Acids



PROSlamin R L is a line of products manufactured and marketed by PROSISA EUROPA which are based on bioactivators obtained by hydrolysis, and in some cases they are enriched with NPK. They are exceptionally pure and easy to assimilate products that contain amino acids, peptides, polypeptides, polysaccharides and other components coming from protein hydrolysis.

Applications

The applications of these products means that the right nutrition is being supplied to all kinds of crops, and they act as metabolic activators in all the biological processes of crops. As a result of the careful manufacturing process, the **PROSlamin R L** line of products with amino acids can be applied using all kinds of irrigation systems, both foliar applied and root applied.

Mixing preparation and compatibility

Before preparing a final mixture should make some compatibility tests. If you have doubt, consult with the Technical Department. **PROSlamin R L** is compatible with most of NPK fertilizer and plant protection of normal use.

Observations

The recommendations and information we have provided are the result of extensive and rigorous studies and trials. However, in using many factors may be beyond our control (mixtures of preparation, implementation, climatology, etc.) The company guarantees the composition, design and content. The user will responsible for damage (lack of efficacy, toxicity generally waste, etc.) disrespect for all or part of the label instructions.

Consult the technical service in case of doubt:
dptotecnicoeur@prosisa.com

DECLARED CONTENT

Free Amino Acids	6,5 % w/w	(8,10) (% w/v)
Total Nitrogen	5,00 % w/w	(6'25) (% w/v)
Organic Nitrogen	1,50 % w/w	(1'87) (% w/v)
Organic Nitrogen	1,50 % w/w	(1,87) (% w/v)
Ureic Nitrogen	3,50 % w/w	(4,37) (% w/v)
Phosphorus Pentoxide (P2O5)		
water soluble	5,00 % w/w	(6'25) (% w/v)
Potassium Oxide (K2O)		
water soluble	5,00 % w/w	(6,25) (% w/v)
Density		1'25 gr/cc
pH		5.4

CROPS

DOSSES

APPLICATION

	DOSSES		APPLICATION
	Foliar cc/100 L	Soil L/Ha	
Cítricos y Frutales	200-300	3-4	Realizar de 2 a 3 aplicaciones
Vid	200-300	2-3	Realizar 2 aplicaciones
Hortícolas	200-300	4-5	Realizar 3 aplicaciones
Tropicales y Plataneras	200-300	4-5	Aplicar dos veces por mes
Cereales	200-300	2-3	Aplicar durante el ciclo del cultivo
Ornamental and floral plants	200-300	2-3	3-5 treatments during the cycle
Otros Cultivos	200-300	2-3	Aplicar durante el ciclo del cultivo

Amino acids

ASPÁRTIC ACID 1.680; GLÚTÁMIC ACID 2.695; ALANINE 1.388; ARGININE 3.053; ASPARAGINE 0.003; CYSTEINE 0.003; PHENYLALANINE 0.178; GLYCINE 1.470; GLUTAMINE 0.003; HIDROXIPROLINE 0.118; HISTIDINE 0.093; ISOLEUCINE 0.488; LEUCINE 0.843; LYSINE 0.098; METHIONINE 0.175; PROLINE 2.875; SERINE 3.048; TYROSINE 0.165; THREONINE 0.003; VALINE 1.460

*AMINO ACIDS (% w/w)



Mexico
01 800 717 5865
deptotec@prosisa.com

Spain:
34 902 734 472
comercialeur@prosisa.com

Jordan:
00962 79 5998186
yosef@prosisa.com

