



# Abenta **nt**

## PLANT INTERFERENCE FOR BALANCED AGRICULTURE



### SIGN



**Advanced  
technology**



**Plant  
balance**



**Rapid  
action**



**For foliar  
and root  
applications**



**Innovative  
formulation**



**Efficient  
handling**



Abenta nt is a zinc-based plant nutrition solution designed to promote healthy crop growth during periods of high physiological activity. Its formulation supports sustainable agriculture and technical crop management programmes. It adds value to agronomic strategies that focus on plant balance and vigour.

## MODE OF ACTION








Abenta nt incorporates a liquid zinc-based formulation designed to be easily integrated into technical agronomic management programmes.

Its technology enables homogeneous application and high versatility in different crops and production strategies.

## BENEFITS

-  Advanced formulation technology.
-  Easy integration into agronomic programmes.
-  Compatible with sustainable agriculture.
-  High application versatility.
-  Suitable for professional and precision agriculture.
-  Solution aligned with waste reduction strategies.
-  For all types of crops.

## USES

CROPS	DOSE		RECOMMENDATIONS
	FOLIAR APPLICATION	ROOT APPLICATION	
 Horticultural crops and berries	200-350 ml/hl (1-3 L/ha)	1.5-4 L/ha	Foliar: 2 to 5 applications, one every 8-10 days. Soil: 1 to 3 applications every 7-15 days. In the early stages of crop growth.
 Stone and pome fruit trees and nuts and seeds	200-400 ml/hl (2-4 L/ha)	2-5 L/ha	Foliar: During sensitive growth stages. 2 to 3 applications every 10-15 days. Soil: 2 to 4 applications, one every 10-15 days.
 Citrus fruit and tropical crops	200-300 ml/hl (2-6 L/ha)		
 Vines and table grapes	200-300 ml/hl (1-3 L/ha)		
 Olive trees			
 Ornamentals	1-3 L/ha	Foliar: 1 to 3 applications every 7-15 days. In the early stages of crop growth. Soil: 2 to 4 applications, one every 6-10 days.	
 Industrial and extensive crops (cereals, rapeseed, cotton, etc.)			

## MANAGEMENT

Do not mix with oxidising products or with products that are very acidic or basic. For soil applications, apply in fertigation at the end of irrigation to prevent the product from being washed away or becoming excessively diluted, ensuring it reaches the root zone. Thoroughly wash the irrigation system after application.