

CROP : CUCUMBER

Trial carried out in Crete Island in 2000

SITE DETAILS

Crop : Cucumber
Farmer : Halkiadakis George
Trial location: Mires
Date : 15/12/2000
Tested products : Treated area = **AMINOFIT, AMINOFIT.Flowering and AMINOFIT.Finishing + Fungicides**
Control area = **Fungicides only** (for the control of Botrytis spp and Phytophthora spp)
Number of applications: 4
Application method: Foliar spray

APPLICATION DETAILS

	Product	Dose rate	Crop stage at application
Application N°1	AMINOFIT+ Fungicides	250 cc / 100 l water	10 days after planting
	Fungicides only (Control)		
Application N°2	AMINOFIT.Flowering + Fungicides	250 cc / 100 l water	5 days before flowering
	Fungicides only (Control)		
Application N°3	AMINOFIT.Flowering + Fungicides	250 cc / 100 l water	3 days after flowering
	Fungicides only (Control)		
Application N°4	AMINOFIT.Finishing + Fungicides	250 cc / 100 l water	5 days before harvest
	Fungicides only (Control)		

COMMENTS CONCLUSION

- Plants were well established, more green and active.
- Yield was increased by 20%.
- No phytotoxicity or incompatibility were observed when mixing AMINOFIT products with fungicides.