

EXPERIMENTAL DOSSIER

Draks - Melon

Objective:

overcoming transplant stress and improving qualitative and quantitative parameters in melon cultivation

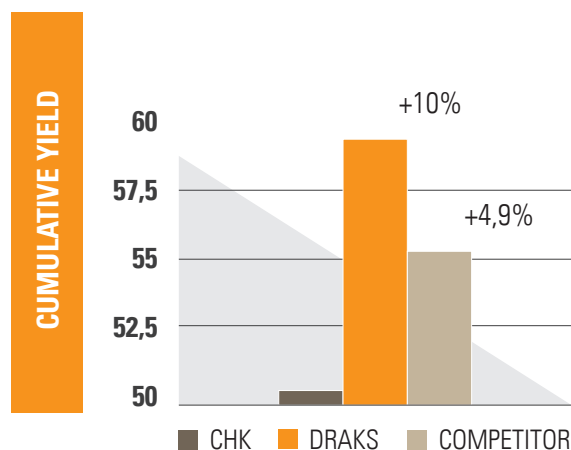
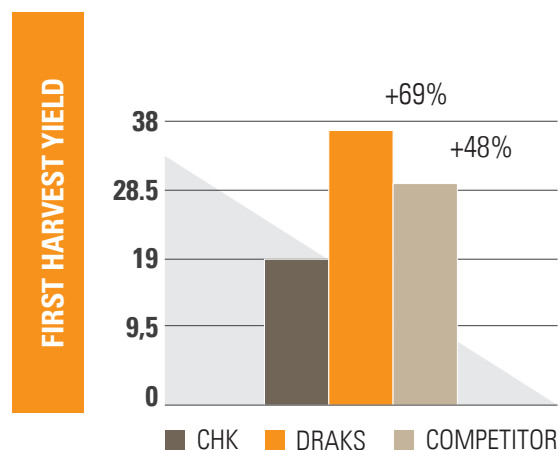
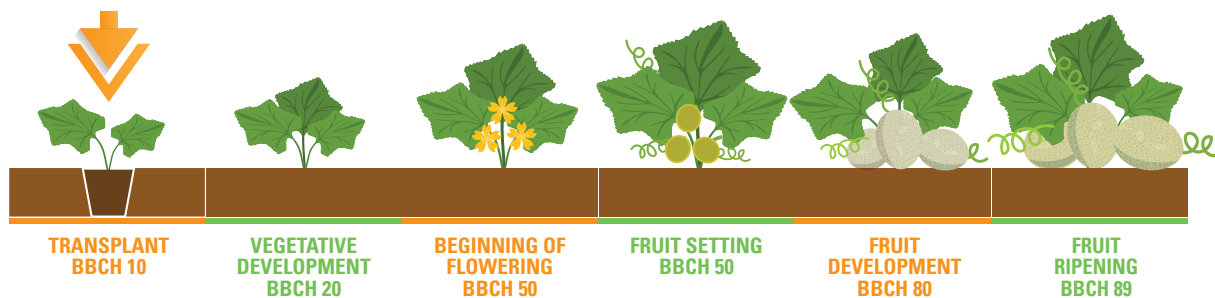


TRIAL DATA

Crop	Melon (Cv. Niovi)
Research center	Agri2000 Hellas
Farm	Test field Agri2000 Hellas
Test location	Mysini, Ileida CAP 27053 (RA) Greece
Notes	Conventional protected cultivation, transplant period 19.02.21
Reliefs	First harvest yield, cumulative yield

Tesis	Product	Active ingredients	Dose/ha	Application mode	Application period	Timing
T1	Not treated	—	—	—	—	—
T2	Draks	Mycorrhizae (<i>Glomus spp.</i>) 1,0% <i>Azotobacter chroococcum</i> LS132 2,0 x 10 ⁶ CFU/g <i>Azospirillum brasilense</i> AGS608 3,0 x 10 ⁶ CFU/g	5 Kg	Fertigation	BBCH	A
T3	Competitor	<i>Trichoderma spp.</i>	5 Kg	Fertigation	BBCH	A

Application: After planting A (BBCH 10)



Results: Draks helps in overcoming transplant stress, increases crop productivity and ensures greater uniformity of maturation by reducing the number of harvests on the same plant.