

- Early hybrid that can be used for Indoor and open field cultivation
- □ Attractive dark green fruits
- Average fruit length 23 to 25 cms,
 Average fruit weight 250 gms
- □ High yield potential





Hybrid Cucumber AVIVA F1

Early bearing and vigorous hybrid, AVIVA produces abundant yields of attractive dark green mini cucumbers. This hybrid is a solitary bearer with good fruit weight. AVIVA has good branching ability and plants provide good cover with dark green leaves.



CULTIVATION TIPS

Very attractive dark green fruits, medium length, good glossy appearance, sweet to taste. Sets one fruit per node. If managed well with calcium nitrate and potassium nitrate supply, will get continuous bearing on every node. Use magnesium sulphate compulsorily in the beginning. Don't grow soon after cucumber crop. This hybrid is sensitive to captaf (fungicide) which will lead to fruit scorching.

PLANT TYPE										
Vigor	High	IN-Length	Short	Branching	High	Cover		Stem Thickness	Thick	
# of Node for 1st Flower	1 to 2	# of Node for Fruit Set		Sex Expression	Parthenocarpic	Fruit Set		Suitable culture	Open field trellis and Indoor	

LEAF TYPE									
Leaf Size	Broad	Color	Green	Margin	Medium	Disease Tol/Res			

FRUIT TYPE										
Av Length in cms		Av Width in cms	3.5 to 4	Shape	Cvlindrical	Spines	Negligible	Spine color	NA	
Spine intensity	NA	Spine Depth	NA	Base Color	Dark green	Stripe color		Gloss	High	
Fruit Firmness	Medium to firm	Seed Cavity	Small	Flesh Color	Light green	Flesh Texture	Crisp	Taste	Sweetish	
Shipping	Medium to good	Shelf Life	15 to 20 days	Earliness	First pick 30 to 35 days from planting	Bearing	High	Yield Potential	High	

Description of the product mentioned in this leaf let is as found in our research trials. This information is to be used as indicative only and users/clients are encouraged to trial the product in their own agro-climatic conditions prior to purchase.

Tropica Seeds Pvt Ltd

373/1A, 2nd Floor, 7th Main, 11th Cross, Jayanagar 2nd Block, Bangalore 560011 INDIA www.tropicaseeds.com