

# WATER MELON

## WATER MELON – AFA-306

## F1 HYBRID



Plant Type	:	Vigorous, strong vine
Fruit Shape	:	Oval-round
Fruit Appearance	:	Light green rind with dark green stripes
Average Fruit Weight	:	10–12 kg
Flesh Colour	:	Deep red
First Harvest	:	Begins 85–90 days after sowing
Disease Tolerance	:	Tolerant to Anthracnose and Downy Mildew

## WATER MELON – FOX

## F1 HYBRID



Plant Habit	:	Vigorous, Vine
Fruit Shape	:	Oblong
Fruit Colour	:	Dark green, lustrous rind
Flesh	:	Red and crispy
Fruit Weight	:	5–5.5 kg
Maturity	:	Begins 60–65 Days After Transplanting (DAT)
Adaptability	:	Good adaptability with high yield potential

## WATER MELON – SANTRO

## F1 HYBRID



Plant Habit	:	Vigorous , Vine
Fruit Shape	:	Oval
Rind Appearance	:	Dark green
Fruit Weight	:	4–5 kg
Maturity	:	Early maturing
Sweetness	:	High sugar content (~13% TSS)
Post-Harvest	:	Excellent storage and shipping quality
Suitability	:	Ideal for summer cultivation with high yield potential



## WATER MELON – SAMSUNG

### F1 HYBRID



Plant Type	: Vigorous, vine
Fruit Shape	: Oval
Fruit Colour	: Dark green rind
Flesh Colour	: Red
Average Fruit Weight	: 3–4 kg
Maturity	: Early maturing; first harvest begins 60–65 days after sowing
Sweetness	: High sugar content (~13% TSS)

## WATER MELON – MONTY

### F1 HYBRID



Hybrid type	: Ice Box Type Hybrid
Maturity	: 60–65DAYS
Fruit Colour	: Dark Green
Fruit size	: 4–6 Kg
Fruit shape	: Oblong (Cylindrical shape)
Flesh color	: Deep crimson with red flesh
Flesh texture	: Good
TSS	: 12–13(%) High yielder, fruits excellent for long transport, with good quality

## WATER MELON – BLACK BALL

### F1 HYBRID



Plant Habit	: Vigorous vine
Fruit Type	: Black-skinned, globe-shaped
Fruit Appearance	: Shiny black rind
Fruit Weight	: 8–10 kg
Flesh Quality	: Red, crispy flesh with high sweetness
Sugar Content	: 11–13% Brix
Post-Harvest	: Excellent rind thickness ensures superior shipping ability and shelf life
Cultivation Suitability	: Ideal for both open field and low tunnel conditions

