



Crop: Melon
Type: Yellow Canary
Variety: 201 F1

Variety Description

Plant: it has an open plant which is medium and balanced vigor with a good leaf coverage and medium leaf size. It has a good setting capacity. High yield (4-5 fruits/plant).

Fruits: deep Yellow color with white flesh. Slight netting, Brix of 14 and average fruit weight of 3-5 Kg, Excellent external appearance, showing a deep golden yellow color. Slightly wrinkled and netted.

Resistances: IR: Gc/Px:1,2,5. HR: Fom:0,1.

Positioning & Features: ideal for early cycles due to its big size and its setting capacity under cold conditions. Good performance against powdery mildew.



Crop: Melon
Type: Yellow Canary
Variety: 202 F1

Variety Description

Plant: medium and balanced vigor with a good leaf coverage and medium leaf size. It has a good setting capacity. High yield (4-5 fruits/plant).

Fruits: big size. Excellent external appearance, showing a deep golden yellow color.

Resistances: IR: Gc/Px:1,2,5. HR: Fom:0,1.

Positioning & Features: ideal for early cycles due to its big size and its setting capacity under cold conditions. High earliness.



Crop: Melon
Type: Galia Hybrid
Variety: 203 F1

Variety Description

Plant: it is an early maturing Galia hybrid with the added tolerance to powdery mildew with 75 days maturity.

Fruits: the size is around 2-3 kg. Light green flesh color. It is sweet, soft and full of flavor.

Resistances: tolerance to Powdery Mildew.

Positioning & Features: the thick flesh has excellent quality and flavor. It has a round uniform shape.



Crop: Melon
Type: Early Hybrid Galia Melon
Variety: 204 F1

Variety Description

Plant: it is an early season Galia melon with strong, vigorous vines that produce oval shaped, well netted fruit with thick, green flesh. It has a maturity of 75-80 days.

Fruits: the size is around 2-2.25 kg with slight oval shape. Its interior is thick green flesh. Well netted rind. It is wonderfully sweet, high brix.

Resistances: tolerance to Powdery Mildew race 1 & 2.

Positioning & Features: trialing has shown that 204 F1 is very productive and widely adaptable in multiple production areas.



Crop: Melon
Type: Hybrid Main Season Galia
Variety: 205 F1

Variety Description

Plant: is a main season Galia melon that melon boasts strong resistant vines that produce uniform, slight oval fruit with maturity of 85 days.

Fruits: the size is around 2-2.5 kg. The interior is green flesh, high brix and small seed cavity. Excellent netting.

Resistances: fusarium Wilt 0, 1 & 2 & Powdery Mildew.

Positioning & Features: recommended for spring and summer. The exterior is a golden tan color and well netted. It has excellent yield, superior taste and sugar content.



Crop: Melon
Type: Hybrid Ananas Melon
Variety: 206 F1

Variety Description

Plant: vigorous plant with strong vines that provides good leaf coverage, producing 4 – 5 uniform fruits per plant. 85-90 days maturity.

Fruits: the fruit have firm aromatic orange colored flesh with 12 brix and a net that is strong and complete. The weight of 3-3.5 kg. Sweet, aromatic orange colored flesh. Full netting over reddish-orange rind.

Resistances: fusarium 0, 1, and 2. Powdery Mildew.

Positioning & Features: it combines good flavor, high productivity, and shipping ability.



Crop: Melon
Type: Galia
Variety: 207 F1

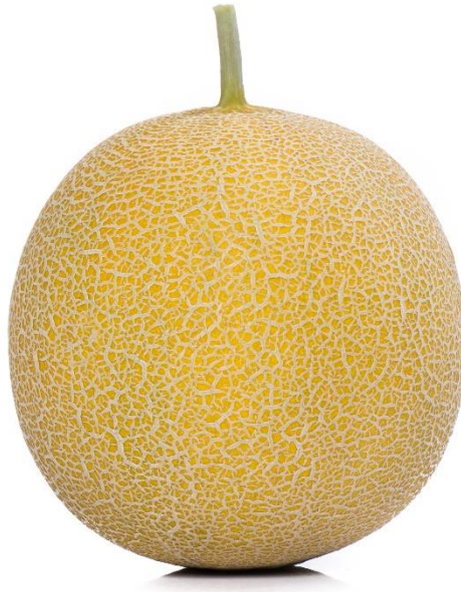
Variety Description

Plant: very nice netting and medium earliness. Good setting and high yield.

Fruits: medium size 1,2 – 1,7 kg.

Resistances: HR: MNSV, Fom0,1. IR: Px1,2,5; Gc.

Positioning & Features: strong and vigorous variety recommended for spring season.



Crop: Melon
Type: Galia
Variety: 208 F1

Variety Description

Plant: vigorous and easy setting variety.

Fruits: size of the fruit goes to 1,4 to 2 kg as an average. Good quality of flesh and skin.

Resistances: HR: Fom 0,1. IR: Px 1,2,5; Gc.

Positioning & Features: High earliness, recommended for protected early transplanting.