

Red Passion™



RED PASSION - RS1

Early red hearted kiwi variety.

BREEDER: ENZAFRUIT New Zealand (Continent)

EDITOR: CONSORZIO KIWI PASSION

VARIETY PROTECTION: PVR N° 46694

This yellow and red fleshed kiwi variety is earlier than Hayward (in Italy) and is very productive. The internal pericarp develops an intense red color, while the external pericarp is yellow-green.

BLOOMING

Period: 22 days before Hayward.

Entity: abundant.

Pollinators pollen of Actinidia chinensis.

PLANT

Training method: roof; pergola.

Bud brake: 13 days before Hayward.

Vigor: medium.

Fruiting: on 1 year renewal branches.

Optimal production: on non-vigor branches.

AGRONOMIC CHARACTERISTICS

Rootstock: depending on the soil Tomuri, D1, Hayward, Bounty.

Psa sensitivity: high, under plastic coverage mandatory.

Productivity: high (more than 30 t/ha).

Fructification: fast at second leaf.

Full production at fourth/fifth leaf.

Harvest period requirements: dry matter > 18,5%; Brix > 10,5°; pulp color < 103,5° Hue.

FRUIT

Ripning: october beginning.

Size: average 85-90 gr.

Shape: oval.

Pulp color: yellow-green

Consistency: 5,5 kg at harvest.

Taste: sweet, with a tropical flavor.

Storability: 2-3 months a 0,5°C



RED PASSION - RK2018

Red hearted kiwi variety - RS1 derived variety

BREEDER: ENZAFRUIT New Zealand (Continent)

EDITOR: CONSORZIO KIWI PASSION

VARIETY PROTECTION: PVR Request N° 2019/0516.

This yellow and red fleshed kiwi variety is earlier than Hayward (in Italy) and is very productive. The internal pericarp develops an intense red color, while the external pericarp is yellow-green.

BLOOMING

Period: 18 days before Hayward.

Entity: abundant.

Pollinators pollen of Actinidia chinensis.

PLANT

Training method: roof; pergola.

Bud brake: 12 days before Hayward.

Vigor: medium.

Fruiting: on 1 year renewal branches.

Optimal production: on non-vigor branches.

AGRONOMIC CHARACTERISTICS

Rootstock: depending on the soil Tomuri, D1, Hayward, Bounty.

Psa sensitivity: high, under plastic coverage mandatory.

Productivity: high (more than 30 t/ha).

Fructification: fast at second leaf.

Full production at fourth/fifth leaf.

Harvest period requirements: dry matter > 18,5%; Brix > 10,5°; pulp color < 103,5° Hue..

FRUIT

Maturazione: mid october.

Size: average 90-100 gr.

Forma: ovale

Pulp color: yellow-green

Consistency: 5,5 kg at harvest.

Taste: sweet, with a tropical flavor.

Storability: 4-5 months a 0,5°C

