Gala Magma®

Early, even and vividly coloured.



Tree nursery

Gala Magma®

Early, even and vividly coloured.

Origin

Gala Magma® is a mutant from Gala and was discovered by Reinhard Lang, originating from Vulkanland Steiermark in Austria. Since 2013 this mutant is being tested at the trial garden "Versuchsanstalt Obst- und Weinbau Haidegg" in Austria.



Variety properties

Colouring

Gala Magma® has an very early colouring and ripens one week earlier than Gala Must or similar mutations.

The colour of Gala Magma® is even and intense bright and dark-red striped.

Regarding to Gala Galaxy Selecta® and Gala Brookfield® the colouring of this mutant is better. Almost all the fruits have a colouring between 76-100%, just 3% of the fruits has a less red colouration. The colouring of Gala Magma® is very stable.

Fruit

The fruit shape and fruit size are characteristic for Gala. More than 65% of the fruits has a fruit size between 65 and 75 mm and almost 26% achieve a size between 75 and 85 mm. The average fruit weight is 137 gram per apple.

Taste

Gala Magma® is an aromatically-sweet apple with a brightly yellow and very juicy flesh. The hardness is 8,9 kg/cm² with a sugar content of 12,1° Brix and an acidity of 4,4 g/l.

Flowering

The apple flower buds are brightly red and the flowering time is medium-late and similar to other Gala mutants.

Cultivation and production

The maturity is medium strong and similar to other Gala mutants.

Storage

The conservation is similar to other Gala mutants.

Tree nusery Roelofs

Ooievaarsweg 18 3897 LG Zeewolde Holland

