Sour cherry rootstock



GiSelA™ 13 Gi14813 (S)

Well suited for light soils and replanting

Vigour: 70% compared to Prunus avium

Origin: Prof. Gruppe and Schmidt, Gießen, Germany, 1981

Intellectual property: Consortium Deutscher Baumschulen GmbH, Germany

GiSel/

Lineage: Prunus cerasus 'Schattenmorelle' x Prunus canescens

Characteristics: Medium strong to strong growth. This rootstock is especially suitable for self-fertile and extremely high-yielding varieties, because of its slightly lower blossom density and associated positive impact on fruit size.

Spacing: 2 - 3,5 m x 3,5 - 5 m

Site: Wide cultivation range. According to previous experiences this rootstock has good adaptability to various soils and climate conditions. It is also suitable for replanting.

gräb gbr gehölze und obstbau · bassenheimer straße 49 · d-56220 kettig fon +49 (0)2637 – 94 01 73 · fax +49 (0)2637 – 94 01 74 · mail: info@graeb.com · www.graeb.com