Variety Description

Variety

NECTAR

Species Lacy phacelia

Botanical name Phacelia tanacetifolia

Ploidy 2

Seeding rate 10–16 kg/ha
Distance between rows as cereals

Sowing period June to September

Sowing depth 2 cm

Agronomic figures*:

Development after sowing 5
Inclination to flower 4
Tendency to lodging 4



Clarification of figures*:

1: very early, very low / 5: medium / 9: very late, very high

Variety description

NECTAR is a newly approved variety with outstanding properties and is suitable for growing as catch crop as well as flowering plant. A special characteristic of this variety is its extremely high stability, which results in a very homogeneous stock. NECTAR is considered an extremely high-yielding honey plant, with a tremendously high nectar content. During the summer months, blooming NECTAR fields are visited by a large number of bees, bumblebees and other insects. If conditions are good, bees can produce up to 1 litre of honey per year from a 20 m² cultivated area.

Nematode-neutral Ideal bee pasture Nectar-rich

Beautiful blue coloured flowers

Usage Optimum soil condition

Leaves behind an extremely finely crumbled seedbed

Winterkilled

^{*} Source: Bundessortenamt [Federal Plant Variety Office] 2016, state variety tests