

# PHACELIA

## BEE MIX AND BIODIVERSITY



Annual herbaceous plant, it can be used as a green manure intercrop or as a nectariferous plant for bees, with excellent honey potential.

As a Spring/Summer intercrop, 2 months after sowing it reaches maximum development with full flowering, producing approximately 33-35 tons/ha of green mass.

It behaves as a neutral plant towards soil nematodes.

In addition to the good supply of organic matter, it contributes to the physical fertility of the soil also due to its fantastic root system. The underground part of the Phacelia has a mixed fasciculate/taproot conformation, which also decompact the soil in depth, and thanks to its dense superficial root fuzz also promotes porosity.

### CYCLE

Early annual

### SOWING PERIOD

Spring (Autumn too in mix )

### SEEDING RATE

10 – 15 Kg/ha

