

Variety Description

Variety

PAULA

| | |
|------------------------------|---|
| Species | Hairy vetch |
| Botanical name | <i>Vicia villosa</i> |
| Ploidy | diploid |
| Seeding rate | 60-80 kg/ha or 200 seeds/m ² |
| Distance between rows | as cereals |
| Sowing period | MC > April, CC > July |
| Sowing depth | 4-6 cm |

Agronomic figures*:

| | |
|--------------------------|---|
| Development after sowing | 6 |
| Inclination to flower | 5 |
| Tendency to lodging | 5 |
| Winter-hardiness | 5 |



Clarification of figures*:

1: very early, very low / 5: medium / 9: very late, very high
CC = catch crop, MC = main crop
> = before the end of

* **Source:** Cultivator classification

Variety description

Hairy vetch or winter vetch is an excellent ingredient in overwintering catch crop cultivation. PAULA is a winter-hardy variety and a key component of the Landsberger mixture. It is characterised by rapid stand establishment and high mass formation in the early development. In addition, PAULA is very winter-hardy. Its dark blue-violet flowers attract many pollinators, meaning that biannual bee meadows represent another possible use for PAULA.

Most important characteristics

Winter hardy
Ideal ingredient in the Landsberger mixture
Nitrogen-fixing ability

Usage

Suitable inoculant with appropriate rhizobia:
RhizoFix® RF-40

