# Variety Description

# Variety

Species
Botanical name
Ploidy
Seeding rate
Distance between rows
Sowing period
Sowing depth
Agronomic figures*:
Development after sowing
Inclination to flower

## HUNGVILLOSA

Hairy vetch Vicia villosa 2 50–60 kg/ha as cereals Main crop > April, catch crop > July 4–6 cm



### Clarification of figures\*:

> = before end of

Winter-hardiness

\* Source: Cultivator classification

 
 Variety description
 Hairy vetch or winter vetch is an excellent ingredient in overwintering catch crop mixtures. HUNGVILLOSA 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, HUNGVILLOSA is very winter-hardy.

Most important characteristics

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

#### Usage

Suitable inoculant with appropriate rhizobia: RhizoFix® RF-40