

ARKTA - leaf pea var. arvense

- facultative variety
- early spring harvest, quality fodder
- high yield of green and dry mass and gross proteins
- low thousand seeds weight = good seed economy
- very good first crop variety
- good over winter survival
- suitable for legume-grain mixtures as well as monoculture
- sowing rate 160-220 kg/ha according to drilling period
- autumn sowing is recommended over 400 m above sea level.

MODEL - tendril pea var. arvense NOVELTY

- early variety of tendril pea with green brown seeds
- plant height approx 90 -100 cm with violet flowers
- excellent yield and protein content
- thousand seeds weight 220 - 250 g
- resistant to ascochyta and fungal diseases
- recommended field density 105 plants /m²
- yield 5,2-6,1 t / ha

MILWA - tendril pea var. arvense

- first single tendril pea variety on market
- very early variety
- golden medal 2012 - Kielce Poland
- fodder variety, suitable for mixtures
- protein content approx 22,5%
- plant height 75-80 cm
- tolerant to botrytis, brick red coloured seeds
- sowing rate 220 - 250 kg/ha
- suitable for organic farming

TURNIA - tendril pea var. arvense NOVELTY

- the earliest variety of tendril pea
- registered in EU seed catalog in 2012
- plant height 90 - 100 cm
- leaves replaced by strong green tendrils
- beige-olive coloured seeds with purple dots
- thousand seeds weight 190-220g
- high yield of 3,85 - 4,01 t/ha after root crops
- suitable for summer mixtures

SOKOLIK - tendril pea var. arvense

- plant height 80-90 cm resistant to lodging
- tendril variety
- suitable for bird fodder mixtures
- beige-olive coloured seeds
- thousand seeds weight 220 g
- suitable for growing in mixtures
- seed yield 3 - 4 t/ha
- sowing rate 0,9 MKS

MUZA - tendril pea var. arvense

- registered in 2009
- high yield of biomass
- suitable for organic farming
- tendril variety, plant height 75-80 cm protein content 23%, lower fiber content
- sowing rate 1 MKS
- thousand seed weight 230g