

GREENING PROGRAMME LEGUMES - PEAS

CYSTERSKI pea **NOVELTY**

- the earliest variety available on market
- yellow seed tendrill variety,
- medium resistance to lodging
- plant height approx. 75 cm
- thousand seed weight 240g, suitable as bird fodder
- excellent economy of seeds
- drilling 270 kg/ha at the end of March, suitable for drier areas

AKORD tendrill pea **NOVELTY**

- medium early tendrill variety
- yellow seeds, thousand seed weight 245g
- drilling at the end of March
- medium resistance to lodging, plant height approx 80 cm
- sowing rate approx 250 - 270 kg/ha
- lower requirement of seed amount per 1 ha
- yield approx 5 - 6 t/ha

MENTOR pea **NOVELTY**

- suitable for food industry as well as for fodder mixtures
- resistant to lodging and molds
- white flower, yellow seeds
- small seeds - thousand seed weight 234g
- 40g less seed weight than other varieties
- good economy, lower sowing rate compared to other varieties
- sowing rate 0,1-1 MKS (105 plants per m²)
- suitable for drier area

MEDAL pea **NOVELTY**

- early variety with high yield
- medium plant height approx 85 cm
- white flower
- thousand seed weight approx 270g, with 21-22% protein content
- balanced maturing
- sowing rate 280-310 kg/ha

MECENAS pea **NOVELTY**

- medium height plant
- preferred for even maturing
- **small seeds variety** - thousand seed weight 248g
- yellow seeds with high protein content
- one of a few varieties with lower fiber content
- suitable for food industry as well as fodder
- sowing rate 105 plants per m²