

JAGNA millet

- registered in 2000
- white seed variety, very good screening rate
- suitable for baking as well as for bird-fodder mixtures
- highly resistant to lodging, suitable for biocorridors
- widely applicable, suitable for all areas except mountains
- sowing rate 20-30 kg/ha
- seed yield 4,5-5 t/ha
- when ripe, the seeds do not fall out of the panicle (closed panicle)

GIERCZYCKIE millet

- yellow seed variety
- suitable for baking as well as for bird-fodder mixtures
- medium resistance to lodging
- thousand seed weight 6,1g
- oil content 4,2%
- sowing rate 20-30 kg/ha
- seed yield 4-5t/ha

CHARKOWSKIE millet

- yellow seed variety suitable for biomass
- suitable for baking as well as for bird-fodder mixtures
- thousand seed weight 6g
- sowing rate 20-30 kg/ha
- seed yield 4-5t/ha

ANABELA phacelia **NOVELTY**

- novelty variety registered in 2008
- medium early variety for stubble cover crop
- 70-80 cm plant height, having a short vegetation period
- seed-fodder variety, high yield of green mass
- thousand seed weight: 2,3g
- sowing rate 8 - 15 kg - cover crop
- sowing rate 5 - 7 kg - seed crop
- guaranteed up to 31,4% reduction of nematodes
- high yield of seed 0,6-1,1 t/ha
- tolerates summer and autumn shock droughts
- resistant to ground frosts (up to -8 C)

KOMFORT - oat **NOVELTY**

- registered in 2013
- yellow seed variety
- excellent health, good resistance to all fungal diseases
- high resistance to pre-harvest sprouting and lodging
- resistant seeds to fall out of the panicle
- thin husk, suitable for baking
- high nutritional value, to feed the horses and farm animals
- lodging resistance before the harvest
- easily peels

KURANT - narrow leafed lupin **NOVELTY 2014**

- blue flower
- high seed yield 3-4t /ha
- resistant to all fungal diseases, very good health
- not suitable for alkaline and waterlogged land
- the root goes back to a depth of 1 meter - ameliorative effect of
- excellent phytosanitary effect
- the high content of protein (33%) and oil (7%)
- suitable for the sandy and loamy sand soil
- excellent as a component in the summer and stubbly pulses

SONET - narrow leafed lupin

- very early variety
- suitable also for summer mixtures
- resistant to pod shatter
- thousand seed weight 160-165g
- sowing rate 180 kg/ha
- sweet variety

KARO - narrow leafed lupin

- medium early variety
- high resistance to pod shatter
- increased resistance to viral diseases
- high seed yield
- resistant to lodging
- seeds contain alkaloids - bitter variety
- applicable as a main crop and a cover crop
- sowing rate 170-180 kg/ha

KADRYL - narrow leafed lupin NOVELTY

- blue flower and grey seeds
- seeds containing approx. 33% proteins and approx 0,03% alkaloids
- sweet variety
- thousand seeds weight 135g
- resistant to lodging
- less affected by daylight length
- yield 3-3,5t/ha, plant density 90-100 plants/m²

TANGO - narrow leafed lupin NOVELTY

- white flower
- thousand seed weight 132g
- sweet variety
- resistant to lodging
- tolerates late drilling
- yield 3,2-3,8 t/ha
- plant density 90-100 plants/m²

OSTKA SMOLICKA (A) - facultative spring wheat NOVELTY

- awn variety registered in 2010
- Golden medal 2013 Poland
- reliable yield, facultative variety
- class A quality, 90 cm plant height
- suitable for areas with high wild boar population
- suitable for organic farming
- excellent baking performance, red coloured seeds
- high resistance to pre-harvest sprouting and lodging
- good resistance to Fusarium and Septoria, suitable for ecology
- resistant to frost damage, survived bitter frosts in 2012
- sowing rate 4,5 - 5 (million sprouting seeds)

ZUZANA - false flax NOVELTY

- excellent early crop
- variety with a short vegetation period
- demanded on market for its seeds' high oil content
- oil suitable for food industry and medical use
- sowing rate 6 -8 kg/ha
- yield 0,8 - 1,2 t/ha
- high content A-acid

IZERA (A) - spring wheat

- excellent balance of all technological aspects
- high yield in all production areas
- 5 days earlier maturity than TYBALT variety
- plant height 95 cm with high resistance to lodging
- resistant to leaf, stem and spike diseases
- balanced high content of proteins and gluten
- sowing rate 300 kg/ha (4,5 - 5 MKS - million sprouting seeds)

BARYT - lupin yellow NOVELTY

- sweet variety with high protein content 43,3 %
- high seed yield 3-4t /ha
- thousand seeds weight 143 g
- content of oil 6,4 %
- the lowest content of alkaloids in the dry matter of all varieties 0,014 %
- resistant to all fungal diseases
- plant height 67 cm
- high resistance to lodging resistance of plants during vegetation
- a variety of low-post, to sites where cannot be classified other legumes, tolerates acidic soil, light, not waterlogged land
- excellent cover crop, crop amelioration, easy on fertilization

BURSZTYN - lupin yellow NOVELTY 2014

- sweet variety
- above average yield of seed from 1 ha versus control(107%)
- plant height 70 cm
- requires light not waterlogged soil more acidic
- high resistant to lodging before the harvest 7,4°
- thousand seeds weight 135 g
- content of protein 44,1%
- the seeds do not need heat to edit
- uniform ripening seeds
- high resistant to all fungal diseases
- recommend for the low post, where cannot be classified narrow leafed lupin

KLEE



AGRO s. r. o.

COVER CROP GROWN FOR FODDER

common vetch 60 kg/ha + pea(arvense var.) 60 kg/ha + horse beans 70 kg/ha

common vetch 60kg/ha + narrow-leafed lupin 60 kg/ha

common vetch 60 kg/ha + rye BOJKO, BONFIRE 60 kg/ha

COVER CROP GROWN FOR GREEN MANURE

common vetch 60kg/ha + ryegrass 20-40 kg/ha

common vetch 120 kg/ha + oat 50 kg/ha + ryegrass 30 kg/ha

common vetch 60 kg/ha + pea 80 kg/ha + sunflower 10/kg/ha

common vetch 60kg/ha + pea(arvense var.) 60 kg/ha + oat 45 kg/ha

common vetch 80 kg/ha + oat 60 kg/ha

BOMA - fodder cabbage

- suitable for biocorridors, suitable for wild game, excellent nourishment qualities
- leaf variety
- the variety of leaf type
- rich in proteins, carbohydrates, A and C vitamins and trace minerals
- suitable for green mass production - yielding approx 80t / ha
- tolerates low temperatures, frost-resistant up to -10 C
- resistant to fungal diseases
- sowing rate 5 kg/ha