

Since 2011, we work with plant varieties in Poland and other EU countries. Our main specialization is the production and sale of certified seed material of soya, sunflower and maize, as well as post-crop mixtures, grasses, fertilizers, inoculants.

Soya

#### GRAF

NEW 2022

Maturity group -00+Mass of 1000 seeds -170-220 g Potential yield ->5 t/ha Protein content -38-41%Fat content -18-23%

It has a stable yield in various weather conditions. Average registered yield (2017-2019) is 108% compared to the standard. Plants are capable of tillering in conditions of reduced stocking. With proper agrotechnics, stem becomes stiff

# **POMPEI**



Maturity group -00Mass of 1000 seeds -160-225 g Potential yield ->5 t/ha Protein content -41-44%Fat content -20-23%

This is a high-yielding soybean variety. Plants reach a height of 120 cm. It can grow in all types of soil with the right pH. Its seeds are suitable for food purposes. Recommended sowing density: 400,000 – 500,000 germinating seeds per hectare.

# **VISCOUNT**

and thick (1.0-1.4 cm in diameter).

NEW 2022

Maturity group -000+Masa of 1000 seeds -155-200 g Potential yield ->5 t/ha Protein content -41-44%Fat content -20-23%

It is an innovative variety that perfectly combines a short growing period, stable yield and high protein content. It is intended for cultivation in regions with a shorter growing season. The registered yield reaches 4.65 t/ha, and the protein content is 43.6%.

#### **ORPHEUS**

NEW 2022

Maturity group -000Mass of 1000 seeds -170-220 g
Potential yield -5 t/ha
Protein content -38-41%
Fat content -18-23%

It is a medium-early soybean variety, successfully entered the Polish national register of plant varieties. Potential yield is 5.08 t/ha. Plants are characterized by a thick stem from 1.0 to 1.6 cm, which allows them to establish from 18 to 22 internodes.

### **ANNUSHKA**

Maturity group -0000Mass of 1000 seeds -110-155 g Potential yield -4 t/ha Protein content -36-40% Fat content -17,5-21%

Annushka variety is unique in terms of early ripening, it can be sown from the second decade of May to mid-June. The short vegetation period of this variety makes it the best pre-crop for succeeding crops and indispensable plant in case of a need in re-sowing (e.g. in case the winter plants are over frozen). The seeds of Annushka variety are suitable for the use in the food industry.

# **BILYAVKA**

Maturity group -0000Mass of 1000 seeds -150-150 g Potential yield ->3,5 t/ha Protein content -39-42%Fat content -20-24%

One of the few varieties of soybeans with high adaptation to dry and warm climate conditions. Thanks to the short growing season, it can be used for screening winter plants. It is characterized by rapid development in the first trimester, high tolerance of pod formation at high temperatures, and resistance to pod cracking and seed spilling. Sowing density: 700,000 – 750,000 germinating seeds per hectare.

#### LAJMA

Maturity group -000+Mass of 1000 seeds -150-170 g Potential yield ->4 t/ha Protein content -40-41%Fat content -21-22%

Lajma is a unique variety that combines a short vegetation period and a high yielding potential. Lajma variety is recommended for organic farming. Plants of this variety grow very quickly and cover the inter-rows, drowning out the weeds. It is a good forecrop for vinter plants.

#### SIMONA

Maturity group -000Mass of 1000 seeds -170-220 g Potential yield -4 t/ha Protein content -41-43%Fat content -20-21%

It is a very versatile and easy to grow variety. Simona is a drought-resistant soybean cultivar. The pleasant taste and color of the seeds of this variety make it particularly popular in food processing. Simona is sensitive to the action of the active substance — metribuzin.

### **MAVKA**

Maturity group -000Mass of 1000 seeds -175-180 g Potential yield ->4 t/ha Protein content -36-40%Fat content -18-22%

It was thanks to this variety that soybean appeared in the Polish farms and started the trend of cultivation. Its characteristic feature is the increased number of pods per plant, high resistance to seed shedding and lodging. The seeds of Mavka variety are suitable for the use in the food industry. The variety is sensitive to the action of the active substance – metribuzin.

#### MAJA

Maturity group - 000 Mass of 1000 seeds - 180-240 g Potential yield - 4 t/ha Protein content - 41-44% Fat content - 20-24%

Maja is a new and perspective variety that requires a sufficient amount of moisture. One of the most characteristic feature of this variety is the concentration of the yield in the upper part of the plant and high protein content. It is recommended for cultivation in the central, southern, south-western and south-eastern parts of Poland. The height of the lower pod attachment reaches 12-16 cm.

### **FAVORIT**

Maturity group -000Mass of 1000 seeds -170-190 g Potential yield ->4 t/ha Protein content -36-38% Fat content -18-21%

It is an early variety of Serbian breeding. The period of vegetation from emergence to physiological maturity is about 125 days. The variety is resistant to lodging and pod cracking. Recommended sowing density: 550,000 – 600,000 germinating seeds per hectare.

#### KAPRAL

Maturity group -00Mass of 1000 seeds -170-220g Potential yield ->5 t/ha Protein content -38-42%Fat content -18-21%

Plants are characterized by a thick stem, 1.0-1.6 cm, which can develop 18-22 internodes. The yield potential of the variety is above 5 t/ha. Recommended sowing in inter-rows is 45-60 cm. Recommended sowing density: 400,000-500,000 germinating seeds per hectare.



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