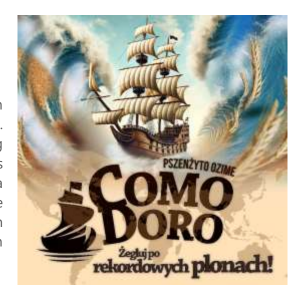
Polagra Premiery Plants – Winners of the Gold Medal of Grupa MTP



1. COMODORO - Winter triticale variety

HODOWLA ROŚLIN STRZELCE Sp. z o.o. IHAR Group

No. 1 in yielding in Poland. It has a wide adaptive capacity in diverse agro-climatic conditions. Very good winter hardiness. Health profile guaranteeing crop safety. Early earing and ripening time, which, combined with tolerance to low soil pH, predisposes it to cultivation in poorer locations and in areas where there is a risk of drought. Medium-height plants with very good resistance to lodging. High thousand grain weight (TGW), good grain density, very high falling number and one of the highest protein contents among triticale varieties.



2. KREATOR – a variety of spring oats

HODOWLA ROŚLIN STRZELCE Sp. z o.o. IHAR Group

KREATOR oats combine high yield with excellent grain quality. The lowest husk content and very high grain density make KREATOR grain a product sought after by the industry. Since the first year of economic value research, it has been distinguished by very good yields. KREATOR has consistently achieved very good yield results in subsequent years of experiments of the Central Research Centre for Cultivated Plant Varieties (COBORU), which proves its exceptional stability. In 2024 it was the highest yielding variety as part of COBORU Professional Varietal Experimentation.



3. SM Zadra Corn

Małopolska Hodowla Roślin Sp. z o.o.

The new, exceptionally productive variety of SM Zadra achieved 107% fresh mass and 105.2% dry mass compared to the standard in the COBORU 2022-2023 experiments! Tall (289 cm), heavily leafed plants with impressive spring vigour. Infestation by cob and stem smut at the standard level, infestation by the European corn borer and leaf sheath spot – lower than in standard varieties. SM Zadra is a variety whose health and yield will surprise everyone!



4. Fuzja Winter wheat

Poznańska Hodowla Roślin Sp. z o.o.

Fuzja winter wheat is the latest quality variety that sets a new standard in the agricultural industry thanks to its unique utility features and breeding technology. Bred 100% in Poland, at the renowned Plant Breeding Station in Nagradowice, it is the result of many years of research and breeding excellence. Fuzja stands out from other varieties due to its exceptional yield stability, especially in difficult drought conditions, which is its advantage over many foreign varieties. Additionally, as a variety bred in Poland, it fits perfectly into the local agrotechnical conditions, ensuring higher crop reliability.



5. Iluminacja Winter wheat

DANKO Hodowla Roślin Sp. z o.o.

Iluminacja is winter wheat registered in 2024. A compensatory variety with high and stable yields, both in medium-intensive and intensive cultivation technologies and in various weather conditions. Iluminacja 'does not mind' weather anomalies during the growing season and errors in agricultural technology. High quality parameters, for milling and baking purposes. Good disease resistance. Good resistance to lodging. Fine, thick grain. It matures evenly and has increased resistance to grain growth and shedding. Suitable for late sowing.



6. Ambasador Winter triticale

DANKO Hodowla Roślin Sp. z o.o.

Ambassador winter triticale with a high yielding level. Very good adaptation to different climate and soil conditions. Very early, performs well on medium quality and poorer soils. A medium early variety with very good disease resistance. Record high resistance to yellow and brown rust, leaf septoria and ear fusarium. Very good winter hardiness (5.0). Short-straw variety with high resistance to lodging. Good resistance to sprouting of grain in the ear. Beautiful, thick grain with very good density. High protein content. Very good tillering.



7. Dańkowskie Avanti Winter rye

DANKO Hodowla Roślin Sp. z o.o.

Dańkowskie Avanti is the newest variety of winter rye with a high level of yield among population ryes. A universal variety in cultivation. It performs very well in extensive cultivation technology on poor soils and in intensive cultivation technology – very good resistance to lodging. It has good disease resistance. It is a medium-height variety. It has a large grain (TGW approx. 32-35 grams) with very good quality parameters, especially useful for milling and baking purposes. It has a high protein content. Very good tillering ability.

