

AC RIGODON

An excellent variety of oats that has very high yield and high test weight. AC Rigodon has low hull content and good straw strength.

In trials conducted in the Atlantic Region, this variety has shown very good yield with an index of 100% with a maturity of 104 days. Its kernels are large and heavy.

This variety has very good resistance to Fusarium Head Blight.

Seeding rate: straight seeded - 150-160 kg/ha
 underseeded to forage - 90 kg/ha

HULLESS OATS

AC BATON

A superior variety of hulless oats that has very good yield, high protein content and low fibre. This variety also has short straw and good lodging resistance.

AC Baton is preferred by hog and poultry producers because of the higher feed conversion ratio and the reduced need for protein supplements. It is a good feed oat for young pigs and other animals that require low fibre rations.

In trials conducted in the Atlantic Region, this variety has outyielded other varieties of hulless oats with an index of 102%. Its maturity is 105 days.

AC Baton has shown good resistance to Smut and Fusarium Head Blight.

(Seeding rate: 100 - 110 kg/ha)

SPRING WHEAT

HOFFMAN (Co-op Exclusive)

A new variety of Spring Feed Wheat that is highly recommended for grain production in Atlantic Canada.

Hoffman Spring Wheat was tested in the Maritimes as QW 628.5, where the result has shown outstanding yield and very good disease resistance.

In trials conducted in Atlantic region, Hoffman produced 4.70 t/ha, reaching maturity at approximately 108 days after planting.

This tall growing variety (approximately 103 cm height) produces good straw as well as grain with excellent kernels weight and excellent test weight. Hoffman also has very good lodging resistance and very good resistance to Mildew , Septoria, Fusarium and Smut.

Because of its great attributes, Hoffman is highly ranked amongst other varieties of Spring Wheat recommended for grain production in the Maritimes.

(Seeding rate: 140 - 150 kg/ha)



A new high yielding variety of spring wheat highly recommended for feed grain production in the Maritime region.

In trials conducted in the region, Nass Spring Wheat produced 4.0 t/ha of grain, which is 5% higher than the average yield of wheat varieties tested.

Nass is a tall growing spring wheat with an average height of 107 cm., which makes this variety highly suitable for straw production.

This variety reaches its maturity in 109 days after planting. This spring wheat has very good lodging resistance, excellent test weight and very good kernel weight.

Nass Spring Wheat shows good disease reaction to Septoria and Fusarium Head Blight.

(Seeding rate: 140-150 kg/ha)

SPRING TRITICALE



Triticale is a cereal crop developed by crossing Wheat and Rye. This combines the positive traits of its parents such as: vigour, high protein content, good quality grain and a good source of energy.

Bunker is an awnletted (reduced awn expression) standard height spring triticale intended for use as a feed grain and conserved forage.

Bunker has good leaf and stem rust resistance and its resistance to fusarium head blight is similar to the most resistant check variety.

It produces large plump kernels of high test weight and matures in approximately 107 days (similar maturity to the earliest checks).

Bunker is very well adapted to most types of soil, and it has been viewed as a crop to be grown in areas unsuited for wheat.

(Seeding rate: 100 kg/ha)

FIELD PEAS

Peas are legumes that should be grown on well-drained soils free from quackgrass. They are well adapted to the cool Maritime climate and can be grown for either forage or grain. As grain, average yield is 2.0 t/ha of dry field peas with 23 % protein. To ensure maturity and to reduce disease, it is recommended to seed early to mid-May.