



## Pea Breeding Program Delivering Increased Profits to Pulse Growers

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### A field pea breeding program in Lacombe, Alta. is paying dividends for the Canadian pulse growers who help fund it.

Field pea is Canada's most widely grown pulse crop. Canada also leads the world in field pea production and exports.

The research program aims to breed superior field pea varieties with greater yield, disease resistance, environmental resilience, and protein content. So far, researchers have developed or released more than 30 new varieties of field pea since 2003, in a range of market classes that include yellow, maple, and marrowfat peas (see Table 1). The study also investigated the correlation between seed yield and protein concentration in field pea.

**Table 1: New field pea varieties released in Canada by the AAFC Lacombe Research and Development Centre since 2018 as part of the *Development of Improved Field Pea Varieties, Germplasm for the Canadian Pulse Industry, and Evaluation of Flavour, Physicochemical and Functional Characteristics in High Protein Pea Breeding Lines* project**

VARIETY	MARKET CLASS	LICENSEES
AAC Lorlie	Maple pea	Wagon Wheel Seed Corporation (Saskatchewan)
AAC Greenrich	Marrowfat pea	D Five Holdings (Saskatchewan)
AAC Olive	Marrowfat pea	Columbia Seed Co. Ltd. (Alberta)
AAC Aberdeen	Yellow pea	Alliance Seeds (Manitoba)
AAC Beyond	Yellow pea	Canterra Seeds Ltd. (Manitoba)
AAC Delhi	Yellow pea	SeedNet Inc. (Alberta)
AAC Julius	Yellow pea	FP Genetics (Saskatchewan)
AAC Planet	Yellow pea	SeedNet Inc. (Alberta)
AAC Profit	Yellow pea	FP Genetics (Saskatchewan)
AAC Asher	Yellow pea	Legume Logic, (North Dakota, United States)

Please contact the above retailers, or visit their websites, to learn more about how these pea varieties could benefit your farm.

One of the most significant outcomes of the researchers' current five-year project is a new yellow pea variety called AAC Planet, which is high-yielding and offers resistance to powdery mildew. AAC Planet is on its way to market as a result of this research program, says Agriculture and Agri-Food Canada researcher and project lead Dr. Dengjin Bing.

Powdery mildew can blemish pods, cause the plant to ripen prematurely, and result in shrunken seed, leading to smaller yields and higher production costs for farmers choosing to attack the mildew with fungicides. That is bad news for field pea growers.

Dr. Bing and his research team registered AAC Planet with the Canadian Food Inspection Agency (CFIA) in January 2022. It has now been licensed to SeedNet Inc. in Alberta. The certified seed of this variety should be available to interested pea growers in the next few years.

In fact, growers can expect to see a steady flow of new and improved field pea varieties like this in the coming years as a result of this program. "Although we continue to release improved field pea varieties to Canadian pulse growers, the varieties have not yet reached a yield plateau," says Dr. Bing.

That is even more positive news for growers, because it means researchers still see plenty of potential ahead for breeding increasingly productive traits into Canada's pulse crops before they reach the limits of what is possible.

Not that it has been one win after another for Dr. Bing and his team. "It is frustrating that we have not yet developed more varieties with both strong yield and higher protein content. Breeding the two features together into one variety has proven enormously difficult."

While researchers continue to work on solving that problem, Dr. Bing feels it may be necessary, in the end, "to strike a balance between the two traits somewhere in the middle."

Knowledge and understanding like this are as important a research outcome as new, improved varieties. Every inch of progress builds on the efforts of previous research. The breeding materials being developed today will enable tomorrow's breeding programs to develop still better varieties—and possibly exceed the limits of what was impossible yesterday.

"Canadian pulse farmers deserve enormous credit for this progress," says Dr. Bing. "We are dedicated to doing everything possible to ensure that the research they help fund produces new varieties that make their operations more profitable."



**Project:** Development of genetically improved field pea varieties and germplasm for the Canadian pulse industry, and evaluation of flavor, physicochemical and functional characteristics in high protein pea breeding lines

**Industry Funder:** Alberta Pulse Growers, Saskatchewan Pulse Growers, Manitoba Pulse and Soybean Growers

**Project Cost:** \$2,624,461

**Project Completion Date:** March 31, 2023

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