

AAC Julius field pea

Authors: Bing, Deng-Jin, Beauchesne, Don, Miller, Michelle, Cuthbert, Richard, Mollison, Brett, et al.

Source: Canadian Journal of Plant Science, 103(1): 136-137

Published By: Canadian Science Publishing

URL: https://doi.org/10.1139/cjps-2022-0123

BioOne Complete (complete.BioOne.org) is a full-text database of 200 subscribed and open-access titles in the biological, ecological, and environmental sciences published by nonprofit societies, associations, museums, institutions, and presses.

Your use of this PDF, the BioOne Complete website, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at <u>www.bioone.org/terms-of-use</u>.

Usage of BioOne Complete content is strictly limited to personal, educational, and non - commercial use. Commercial inquiries or rights and permissions requests should be directed to the individual publisher as copyright holder.

BioOne sees sustainable scholarly publishing as an inherently collaborative enterprise connecting authors, nonprofit publishers, academic institutions, research libraries, and research funders in the common goal of maximizing access to critical research.



AAC Julius field pea

Deng-Jin Bing ¹^o^a, Don Beauchesne^a, Michelle Miller^a, Richard Cuthbert^b, Brett Mollison^c, and Hamid Naeem^d

^aAgriculture and Agri-Food Canada, 6000 C&E Trail, Lacombe, AB T4L 1W1, Canada; ^bSemiarid Prairie Agricultural Research Centre, Agriculture and Agri-Food Canada, PO Box 1030, 1 Airport Road, Swift Current, SK S9H 3X2, Canada; ^cAgriculture and Agri-Food Canada, PO Box 1240, 6 Highway South, Melfort, SK S0E 1A0, Canada; ^dResearch Farm—Indian Head, Agriculture and Agri-Food Canada, PO Box 760, 1 Government Road, Indian Head, SK S0G 2K0, Canada,

Corresponding author: Deng-Jin Bing (email: Dengjin.bing@canada.ca)

Abstract

AAC Julius is a semi-leafless, yellow cotyledonary field pea (*Pisum sativum* L.) variety developed at Lacombe Research and Development Centre, Agriculture and Agri-Food Canada , Lacombe, AB, Canada. It has a maturity of 100 days, 1000-seed weight of 210 g, and a lodging score of 3.6 on the scale of 1–9. The seed crude protein content of AAC Julius is 24.8%. AAC Julius is resistant to powdery mildew (caused by *Erysiphe pisi* D.C.) and moderately susceptible to mycosphaerella blight (caused by *Mycosphaerella pinodes*) and *Fusarium* root rot (caused by *Fusarium avenaceum* (Fr.) Sacc. and *F. solani*).

Key words: field pea, Pisum sativum L., powdery mildew resistance

Introduction

Field pea (*Pisum sativum* L.) is the most widely grown pulse crop in Canada where the yellow pea is the dominant market class. Field pea producers have consistent need for pea varieties with improved yield potential, better lodging resistance, improved disease resistance, and better seed quality. In this article, we provide details on the development and characteristics of AAC Julius, a yellow field pea variety recently developed at Agriculture and Agri-Food Canada (AAFC). The variety was registered on 5 February 2021 at the Variety Registration Office, Canadian Food Inspection Agency. The registration number was 9198.

Pedigree and breeding methods

AAC Julius was developed from the cross Agassiz/CDC1897-14. Agassiz is a yellow pea variety developed at AAFC (Bing et al. 2006). CDC1897-14, derived from the cross Miami/352-3-Y-2//Eclipse/458B-Y-5, was a breeding line developed at the Crop Development Centre, University of Saskatchewan. The breeding method for AAC Julius was pedigree selection in combination with single-seed descent for generation advance.

The cross Agassiz/CDC1897-14 was made in the greenhouse in the winter of 2008 at AAFC Lacombe Research and Development Centre (LRDC), AB. The F_1 generation was grown in the field in Morden, MB and Lacombe, AB in the summer of 2009, and the F_2 generation was grown in the field in 2010 in Lacombe AB. In total, 205 plants were harvested from the F_2 nursery, and then advanced to the F_3 generation in the greenhouse of AAFC LRDC and an off-season nursery in Brawley, CA, USA in the winter of 2010/2011 using a modified singleseed descent (mSSD) method, where a single pod was harvested from each plant, and one or more seeds were planted in the following generation. The F₄ and F₅ generations were grown in the field in Lacombe, AB in 2011 and 2012, and 209 and 344 plants were selected using mSSD, respectively. The F₆ generation was planted in the field in Lacombe, AB in 2013 and 110 single plants were harvested. In 2014, each of the harvested single plants from the F₆ generation was grown in 1 m² plot in the field in Lacombe, AB. One entry designated as line P0937-4006 was selected on the basis of visual evaluation of maturity, pod canopy, and lodging resistance. P0937-4006 was evaluated in the replicated preliminary yield test-15 in 2015 in Lacombe, AB. In the test, P0937-4006 exhibited high yield potential, good lodging resistance, and good seed quality. In 2016, it was evaluated in the Net-4, a replicated yield test at seven locations in western Canada. The test locations were Barrhead, Rotation-K, Smirnoff, St. Albert, and Vegreville, AB, and Melfort and Saskatoon, SK. P0937-4006 demonstrated high yield (6908 kg ha⁻¹⁾, good lodging resistance (5 on a 1-9 scale), small to medium seed size (1000-seed weight (TSW) = 195 g, and medium maturity (100 days). Therefore, it was selected as a candidate for Western Canada Field Pea Cooperative Registration Test (Pea COOP Test). P0937-4006 was planted in two 1 m \times 15 m strips in the field in Lacombe, AB in 2017 for seed multiplication and purification by roguing off-type plants. It was entered into the 2018–2019 Pea COOP Test-B, and tested at a total of 26 location-years. The test locations were Fort St. John, BC; Barrhead, Brooks, Lacombe, St. Albert, and Vegreville, AB; Brandon, MB; and Indian Head, Limerick, Kamsack, Melfort, Saskatoon, Scott, and Swift Current, SK. On 5 February 2021, P0937-4006 was registered as variety AAC Julius at the Variety Registration Office of Canadian Food Inspection Agency.

Table 1. Agronomic performance, seed quality, and disease resistance of AAC Julius and the check cultivars (CK)	in
the 2018–2019 Field Pea Cooperative Registration Test-B.	

	Yield (kg ha ⁻¹⁾	DTM	Height (cm)	PHL (1-9) ^a	TSW (g)	Shape (1–5) ^b	SCB (%)	Protein (%) ^c	МВ (1–9) ^d	PM ^e	FRR (1–7) ^f
AAC Julius	4138	100	83	3.6	210	2.3	3	24.8	3.8	R	5.0
CDC Amarillo (CK)	3984	100	86	3.0	226	2.5	12	24.4	3.5	R	5.1
AAC Lacombe (CK)	3973	95	84	3.2	255	2.5	7	23.4	3.5	R	5.6
LSD ($p = 0.05$)	147	6	2	0.4	6	0.2	2	0.6	1.8		1.0
Location-year	26	25	25	26	25	19	19	18	6	2	2

Note: DTM, days to maturity; TSW, thousand-seed weight; SCB, seed coat breakage.

^{*a*}Preharvest lodging score: 1 = upright; 9 = completely prostrate.

^bSeed shape: 1 = round; 5 = cube.

^cCrude protein content of seeds (%) determined by the NIR method at 0% moisture basis using a FOSS near-infrared spectrophotometer model DS 2500. d Mycosphaerella blight score: 0 = no disease; 9 = whole plant severely blighted.

^{*e*}Powdery mildew: R = resistant; S = susceptible.

^{*f*}*Fusarium* root rot score on 1–7 scale: 1 = no disease; 7 = tap root completely decayed.

Performance

In 2018–2019 Pea COOP Test-B, AAC Julius yielded 4138 kg ha⁻¹, 4% higher than the check cultivars CDC Amarillo and AAC Lacombe (Table 1). AAC Julius had a maturity of 100 days, similar to the check varieties. It had a plant height of 83 cm. AAC Julius had a preharvest lodging score of 3.6 on a 1–9 scale, similar to the check varieties.

Other characteristics

The seed size of AAC Julius, represented by TSW, is 210 g, significantly smaller than the seed size of CDC Amarillo (226 g) and AAC Lacombe (255 g). The seed shape of AAC Julius is round, similar to that of the check cultivars. AAC Julius had a seed coat breakage of 3%, significantly lower than the check varieties. It had a seed protein content of 24.8%, similar to CDC Amarillo, but higher than AAC Lacombe.

As part of the Pea COOP Test, AAC Julius was evaluated for its reactions to mycosphaerella blight (caused by *Mycosphaerella pinodes* (Berk. & Blox.) Vestergr.) in disease nurseries in Saskatoon, SK and Lethbridge, AB and to fusarium root rot (caused by *Fusarium avenaceum* (Fr.) Sacc. and *F. solani*) and powdery mildew (caused by *Erysiphe pisi* D.C.) in the disease nursery in Lethbridge, AB, using the methods described by the Prairie Recommending Committee for Pulse and Special Crops (2019). AAC Julius was moderately susceptible to mycosphaerella blight and fusarium root rot, and resistant to powdery mildew (Table 1), similar to the check cultivars.

Maintenance and distribution of pedigreed seed

Breeder seed of AAC Julius was derived from a single line in the F_{11} generation, and is maintained at AAFC Research Farm, Indian Head, SK S0G 2K0, Canada. Exclusive rights for the sale and production of the pedigreed seed for commercialization have been awarded to FP Genetics Inc., 426 McDonald Street, Regina, SK S4N 6E1, Canada and Riverside Communications Inc., PO Box 128, 6373 39th Street, Plaza, ND 58771, USA.

Acknowledgements

The authors acknowledge that the development of AAC Julius was funded by Alberta Pulse Growers Commission and the

Canadian Agricultural Partnership—Pulse Cluster Program. Dr. Debra McLaren at AAFC Brandon Research and Development Centre evaluated the performance of AAC Julius in Brandon, MB in the breeding process.

Article information

History dates

Received: 10 June 2022 Accepted: 23 September 2022 Accepted manuscript online: 21 October 2022 Version of record online: 18 November 2022

Copyright

© 2022 His Majesty the King in Right of Canada as represented by the Minister of Agriculture and Agri-Food Canada. Permission for reuse (free in most cases) can be obtained from copyright.com.

Data availability

All data supporting the findings of this study are the property of the Government of Canada, which can be accessed under the data access policy of the Canadian Government.

Author information

Author ORCIDs

Deng-Jin Bing https://orcid.org/0000-0001-9698-5008

Competing interests

There is no competing interest for all authors.

References

Bing, D.J., Beauchesne, D., Sloan, A., Conner, R., Gan, Y., Vera, C., et al. 2006. Agassiz field pea. Can. J. Plant Sci. 86: 1167–1169. doi:10.4141/ P06-079.

Prairie Recommending Committee for Pulse and Special Crops. 2019.Field Pea Cooperative Registration Tests A, B and short-season COOP Test disease evaluations 2019. *In* Report on the Field Pea Cooperative (COOP) Registration Test. *Edited by* T. Warkentin and J. Horner. pp. 10–13.

Can. J. Plant Sci. **103:** 136–137 (2023) | dx.doi.org/10.1139/CJPS-2022-0123 Downloaded From: https://complete.bioone.org/journals/Canadian-Journal-of-Plant-Science on 26 Jul 2024 Terms of Use: https://complete.bioone.org/terms-of-use