

860 Crestline, Othello, WA 99344 Phone 509.488.3532 Fax 509.488.0132

Jasmine Yellow Field Pea (Aladin Yellow Field Pea)

Jasmine yellow field pea was developed by Nickerson S.A. as "Aladin" at their breeding station at Chartainvillier, France. It was first tested in the U.S.A. as Aladin by ProGene L.L.C. in replicated yield trials in Northern Idaho in 1995. The yield comparisons and especially its upright semileafless grown habit were the primary characteristics that encouraged ProGene to commercialize Aladin in the U.S.A.

With PVP application in 1998 it was found that Aladdin was a pea name already used in the U.S. and the name Jasmine was applied for with the PVP application.

Main characteristics of Jasmine:

- a. Afilia or Semi-leafless vine type.
- b. Slightly earlier than most mid season peas in the Palouse region.
- c. Bloom begins on node 14 to 16 node
- d. Jasmine is a taller Af variety with height in 1997 North Idaho trials of 32 inches while Swing measured 29 inches and Badmitton 22 inches.
- e. Jasmine has consistent round seeds of about 230 gm/1000 seeds depending on favorableness of conditions for the year.
- f. White flowers are predominantly double podded.
- g. Plants are medium to lighter green in color.
- h. Plants stay generally upright clear through harvest

In the U.S. early generation stock seed is maintained by ProGene L.L.C. of Othello, Washington. Subsequent generations of stock will be maintained by Stubbs Seed Services of Moscow, Idaho, or other houses authorized by ProGene L.L.C.