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The Jackson Wonder Lima Bean. The Jackson Snow White Pea.

The 1892 crop of this bean is now ready for dissemination. We first introduced this bean last season, and in our circular describing it we said, "we have in the Jackson Wonder Bean a most useful, valuable and timely acquisition to our food crops, both for man and beast." We sold thousands of packets of them during the season, the result of which fully confirms our statement. We now have every reason to believe they have come to stay as a standard, desirable and useful crop for garden as well as field. Mr. Thomas A. Jackson, the originator and grower, is highly elated over the favor this bean has received the past season.

DESCRIPTION.

The Jackson Wonder Bean is Dwarf, or Bunch, requiring no poles. It grows from 18 inches to 30 inches high, and might be termed a combination bean, as the pods when quite young may be used as snap beans and, after they become filled, shell and use as Lima Beans, or the whole plant, when loaded with foliage and beans, may be gathered and used for ensilage purposes. It is immensely productive, and the plant is an interesting sight to look upon as it stands densely loaded with foliage, and its broad, flat pods containing each three to four beautifully colored variegated flat beans, similar in shape to the well known Lima. They are rich, marrowy and fine flavored, nutritious and healthful, and superior in all these qualities to the Lima. The Jackson Wonder Bean differs from all other beans, in being cellulous in structure (hence not waxy), and can be ground into a beautiful snow white flour, and in this shape may be packed in cans and shipped to all parts of the world, on land or sea, to be used for thickening soups, etc., and for this purpose it is particularly nourishing and delicious. It also contains more saccharine than any other bean. Being early, it is adapted to all localities where any other bean will grow. It should not be confounded with the ordinary color or dwarf White Lima. The plant continues to bloom and produce its fruit until frost, and never sheds any of its foliage. It is quickly cooked and easily digested. Dry weather does not affect its growth.

SHELL PROOF.

Owing to the peculiar structure of the bloom of this plant, it cannot be fertilized or hybridized with any other plant, therefore the shell germ cannot be deposited in the bean young, neither can or will the weevil eat it when dry, hence it is shell proof, which fact alone is a wonderful feature in its favor.

CAUTION.

Other beans, such as the old spotted Lima, etc., are being offered as identical with the Jackson Wonder. The true prolific stock can only be had of us. All others are waxy and some buy Jackson’s Wonder can be tried as an Unique when young.

RETAIL PRICES FOR 1892 AND 1893.--By Mail, Postage Prepaid.

Per packet of two dozen Beans, 10 cents; 3 packets for 25 cents. Directions for planting on each packet.

Jackson’s Snow White Pea.

Next to Jackson’s Wonder Bean, this is the prettiest, nicest and most delicious onion yet offered the public. As the name indicates it is perfectly white all over, even the eye, which in most peas is colored, is white. It is very productive and easily produced on any soil or too rich. It is very early—two crops can easily be produced same year on same ground. It requires no poles but will do better with a stalk of some short growing corn to each vine. For table use the Jackson Snow White Pea is superb and unsurpassed if ensiled, by any pea ever offered; eaten when shell'd, either green or dry. Used dry during the winter it excels the famous May Pea, which it very much resembles in appearance and size, the only difference being that one is a pea, the other is a bean. The Jackson Snow White Pea is a wonderful vine producer, therefore Mr. Jackson predicts it will seed the famous Southern Field Peas for enriching the soil, and as an Ensilage Crop. The Clay Pea will be no longer needed on the Louisiana Sugar Cane Plantation after the South American Snow White is well introduced.

PRICES OF JACKSON’S SNOW WHITE PEAS

With directions for planting on each packet.

Per Packet of 90 to 100 Peas, by mail, 20 cts.

For Sale, Wholesale and Retail, by

MARK W. JOHNSON SEED CO.
35 South Pryor Street, ATLANTA, GA., U. S. A.

TESTIMONIALS.


Atlanta, Ga., Aug. 8th, 1892.

To Whom It May Concern:

We take pleasure in commending "Jackson’s Wonder Bean," and the "South American Snow White Pea" to the Farmers, Truck Growers and Market Gardeners of Georgia.

The "Wonder Bean" is of the Lima or Butter Bean family, a wonderful continuous bearer and of a bunch variety. The Pea is also of a bunch variety; a most prolific bearer and superior as a table pea.

John O. Ward, President, State A. Society.

R. T. Neblitt, Commissioner.

From Geo. Wm. J. Northen, of Georgia.

Atlanta, Ga., Aug. 8th, 1892.

I have been quite pleased with the above named Bean and Pea.

John W. J. Northen.

I planted 1 doz. seeds of Jackson’s Wonder Bean and find the yield enormous, quality fine and the growth exceedingly vigorous.

J. W. Wood.

MARK W. JOHNSON SEED CO., ATLANTA, GA.: Dear Sir,—Yours requesting my "full opinion of the Jackson Wonder Bean" received. In reply I would say that it is entirely different from any bean I have seen. It is a more prolific, yielding crop than any I have ever tasted, whether green or dry, and it is a very early bean, raising two crops in a season. It is not waxy and hence cooks easily and quickly. It seems to fill every requirement for the best of garden beans. As a forage plant, it will yield an enormous crop of ensilage or dry forage, all at considerable acquisition. Yours truly,

Jas. B. Hearn.

Professor of Agriculture, University of Georgia.

Atlanta, Ga., Aug. 8th, 1892.

I have raised what is known as the Jackson Wonder Bean, Butter Bean, for the present year. I must admit that it is the finest flavored bean that I have ever seen, and the most prolific that I have ever seen.

T. C. Battle.

ADDRESS ALL ORDERS TO

MARK W. JOHNSON SEED CO.

Atlanta, Ga., U. S. A.

P. S.—One Peck of Beans contains over 560 Packets; one Peck of the Peas contains over 300 Packets; one Peck of the Beans will plant one acre; one Peck of the Peas will plant one-half an acre.