

INVENTORY.¹

46588. *PISTACIA CHINENSIS* Bunge. Anacardiaceæ.

Chinese pistache.

From Chico, Calif. Collected by Mr. R. L. Beagles, of the Bureau of Plant Industry. Received October 19, 1918.

"Seeds gathered at the Plant Introduction Field Station, Chico, Calif., from trees which were grown from seeds collected in China by Mr. Frank N. Meyer, received here in 1908, and assigned S. P. I. No. 21970." (*Peter Bisset.*)

46589 to 46594.

From Bender Abbas, Persia. Received May 9, 1918, without name of sender or information other than the numbers given here. Numbered October 1, 1918.

46589. *HORDEUM VULGARE PALLIDUM* Seringe. Poaceæ. **Barley.**

(84604 No. 80.)

46590 to 46594. *TRITICUM AESTIVUM* L. Poaceæ. **Wheat.**
(*T. vulgare* Vill.)

"A collection of Persian wheat varieties, probably of hybrid origin. All samples are awned and have brown, pubescent glumes and soft, white kernels." (*J. A. Clark.*)

46590. (84604 No. 80.)

46593. (84607.)

46591. (84605 No. 78.)

46594. (84606.)

46592. (84604 No. 81.)

46595. *PENTSTEMON PALMERI* A. Gray. Scrophulariaceæ.

Beardtongue.

Plants grown at the Plant Introduction Field Station, Chico, Calif. Numbered for convenience in recording distribution.

¹ All introductions consist of seeds unless otherwise noted.

It should be understood that the varietal names of fruits, vegetables, cereals, and other plants used in these inventories are those which the material bore when received by the Office of Foreign Seed and Plant Introduction; and further, that the printing of such names here does not constitute their official publication and adoption in this country. As the different varieties are studied, their identity fully established, their entrance into the American trade forecast, and the use of varietal names for them in American literature becomes necessary, the foreign varietal designations appearing in these inventories will in many cases undoubtedly be changed by the specialists interested in the various groups of plants and the forms of the names brought into harmony with recognized American codes of nomenclature.