

## 80726 to 80759—Continued.

80732. No. 12483. *Triticum compactum*. From Daulet, at an altitude of about 7,800 feet. Spring wheat.
80733. No. 12486. From Piandzhau, at an altitude of about 9,000 feet. Semibearded spring wheat for irrigated fields.
80734. No. 12491. *Triticum compactum*. From Kabul District, at an altitude of about 6,000 feet. Mixture of winter and spring wheat.
80735. No. 12587. From Khadzi-Durbar, at an altitude of about 3,300 feet. Spring wheat for nonirrigated fields.
80736. No. 12611. From Masar and Sheriff, at an altitude of about 1,500 feet. Mixture of spring and winter wheat for nonirrigated fields.
80737. No. 12621. From Sukhte-Tchinar, at an altitude of about 8,700 feet. Winter wheat for irrigated fields.
80738. No. 12629. *Triticum compactum*. From Navi, at an altitude of about 7,000 feet. Winter wheat.
80739. No. 12636. From Tcharikar, at an altitude of about 5,700 feet. Mixture of spring and winter wheat for irrigated fields.
80740. No. 12657. *Speltiforme*. From Du Ab, at an altitude of about 6,600 feet. Spring wheat for nonirrigated fields.
80741. No. 12667. From Masar and Sheriff, at an altitude of about 1,500 feet. Mixture of spring and winter wheat for nonirrigated fields.
80742. No. 12668. From Masar and Sheriff, at an altitude of about 1,500 feet. Winter wheat for nonirrigated fields.
80743. No. 12669. *Triticum compactum*. From Masar and Sheriff, at an altitude of about 1,500 feet. Spring wheat for nonirrigated fields.
80744. No. 12687. From Kabul District, at an altitude of about 5,700 feet. Winter wheat.
80745. No. 12715. *Triticum compactum*. From Sheikhabad, Kandagar Road, at an altitude of about 6,300 feet. Winter wheat.
80746. No. 12721. From Kabul District, at an altitude of about 5,700 feet.
80747. No. 12722. From Kabul District, at an altitude of about 5,700 feet.
80748. No. 12749. From Kabul District. Inflatum type of a beardless wheat, harvested in 1924, obtained from a German orchardist.
80749. No. 12768. From Kandagar, along the Argendabu River, at an altitude of about 3,000 feet. Mixture of spring and winter wheat. Winter wheat for irrigated fields.
80750. No. 12772. From Darvagi. Mixture of spring and winter wheat. Winter wheat for irrigated fields.
80751. No. 12841. From Mashet District, vicinity of Faisabad, at an altitude of about 4,200 feet. Spring wheat.

## 80726 to 80759—Continued.

80752. No. 12842. From Argu, at an altitude of about 5,700 feet. Spring wheat for nonirrigated fields.
80753. No. 12846. South of Faisabad, at an altitude of about 3,800 feet. Winter wheat for irrigated fields. Great admixture of rye.
80754. No. 12850. From Dzhurum, Badkshsh, at an altitude of about 4,400 feet. Spring wheat for nonirrigated fields.
80755. No. 12857. From Dan, at an altitude of about 8,400 feet. Spring wheat, liguleless, for irrigated fields.
80756. No. 12874. From Tchekhosarai, at an altitude of about 4,500 feet. Mixture of winter and spring wheat. Winter wheat for irrigated fields.
- 80757 to 80759. *TRITICUM TURGIDUM* L. Poulard wheat.
80757. No. 12379. From Gherat, Bazaar, at an altitude of about 2,800 feet. Mixture of spring and winter wheat.
80758. No. 12385. *Triticum compactum*. East of Gherat, at an altitude of about 3,600 feet. Admixture of black-eared forms. Mixture of spring and winter wheat.
80759. No. 12489. *Triticum compactum*. Between Seri-Tcheshme and Koti-Ashrou, at an altitude of about 8,400 feet. Winter wheat with an admixture of beardless wheat.
80760. *AVENA* sp. Poaceae. Oats. From Cowra, New South Wales, Australia. Seeds presented by J. T. Pridham, Experimental Farm, through T. R. Stanton, Bureau of Plant Industry. Received March 21, 1929. *Kareela* C. 28.
- 80761 to 80768. From Georgetown, Demerara, British Guiana. Seeds presented by J. S. Dash, Director of the Department of Agriculture. Received June 5, 1929.
80761. *ACROCOMIA VINIFERA* Oerst. Phoenicaceae. Palm. A palm 40 feet high, native to Central America, with a spiny ringed trunk, large arching pinnate leaves with numerous linear pinnae, and a spathe about 3 feet high. It is closely related to *Acrocomia lasiospatha*.
80762. *ASTROCARYUM AUREUM* Gris. and Wendl. Phoenicaceae. Palm. A palm, closely related to *Elaeis*, with a prickly trunk and pinnately divided leaves of linear-lanceolate segments, shining above and greenish-golden beneath. It is native to Trinidad.
80763. *EUTERPE VENTRICOSA* C. H. Wright. Phoenicaceae. Palm. An erect slender spineless pinnate-leaved palm, 20 to 30 feet high, with oblong-lanceolate pinnae about 2 feet long, a much-branched spadix, small white flowers, and brown pealike fruits one-fourth of an inch in diameter. It is native to tropical South America.