

64674 to 64719—Continued.

64696. No. C-13. *Awo Daizdu*. Green soy bean.
64697. No. C-14. *Kuro Daizdu*. A black variety.
64698. No. C-15. *Kuro Satō Daizdu*. A black, sugar soy bean.
64699. No. C-16. *Ryuhan Daizdu*. Dragon-colored variety.
64700. No. C-17. *Chūnenkon*.
64701. No. C-18. *Moyashi Daizdu*. A variety used for bleaching.
- 64702 to 64705. Grown in Hokkaido in 1924, and obtained through the director of the agriculture experiment station at Hokkaido, Sapporo.
64702. No. II-1. *Ōyachi*.
64703. No. H-2. *Mizdukuguri*. (Diver soy bean.)
64704. No. II-3. *Turanoko*. (Crane chick soy bean.)
64705. No. II-4. *Yukikorogashi*. (Snow-ball soy bean.)
- 64706 to 64717. Grown during 1924 at the Prefecture Kumamoto and obtained through M. Jyo, of the prefectural authorities, Kumamoto.
64706. No. K-1. *Uigo*.
64707. No. K-2. *Aoji*. A green variety.
64708. No. K-3. *Aka Wase*. An early, red variety.
64709. No. K-4. *Ki Zaya*. Yellow-podded variety.
64710. No. K-5. *Wase Kin Daizdu*. An early golden soy bean.
64711. No. K-6. *Riku U No. 3*. This variety was bred at the Riku U Agricultural Experiment Station.
64712. No. K-7. *Shiro Zaya*. A white-podded soy bean.
64713. No. K-8. *Kin Daizdu*. A golden variety.
64714. No. K-9. *Karpo Daizdu*. The improved soy bean.
64715. No. K-10. *Hachikoku*. (Eight koku soy bean; very productive.)
64716. No. K-11. *Asahi*. (The morning sun soy bean.)
64717. No. K-12. *Takiya*.
- 64718 and 64719. Grown during 1924 at the Prefecture Aichi and obtained through the director of the agricultural experiment station of the Prefecture Aichi, Anjo, Mikawa.
64718. No. N-1. *Kyōto-Kuro Daizdu*. Kyōto black soy bean.
64719. No. N-2. *Ko Mame*. Small-seeded variety.

64720 to 64749. SOJA MAX (L.) Piper (*Glycine hispida* Maxim.). Fabaceae. Soy bean.

From Aizu Wakamatsu, Japan. Seeds presented by Rev. Christopher Noss, Japan mission of the Reformed Church. Received July 23, 1925.

Locally grown strains.

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| 64720. No. 1. | 64723. No. 4. |
| 64721. No. 2. | 64724. No. 5. |
| 64722. No. 3. | 64725. No. 6. |

64720 to 64749—Continued.

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| 64726. No. 7. | 64738. No. 19. |
| 64727. No. 8. | 64739. No. 20. |
| 64728. No. 9. | 64740. No. 21. |
| 64729. No. 10. | 64741. No. 22. |
| 64730. No. 11. | 64742. No. 23. |
| 64731. No. 12. | 64743. No. 24. |
| 64732. No. 13. | 64744. No. 25. |
| 64733. No. 14. | 64745. No. 26. |
| 64734. No. 15. | 64746. No. 27. |
| 64735. No. 16. | 64747. No. 28. |
| 64736. No. 17. | 64748. No. 29. |
| 64737. No. 18. | 64749. Mixed. |

64750 to 64761. SACCHARUM OFFICINARUM L. Poaceae. Sugar cane.

From Santiago de las Vegas, Cuba. Cuttings presented by J. R. Zell. Received July 30, 1925.

Locally grown strains.

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| 64750. No. 1. | 64756. No. 7. |
| 64751. No. 2. | 64757. No. 8. |
| 64752. No. 3. | 64758. No. 9. |
| 64753. No. 4. | 64759. No. 10. |
| 64754. No. 5. | 64760. No. 11. |
| 64755. No. 6. | 64761. No. 12. |

64762. ELAEAGNUS PHILIPPENSIS Perr. (*E. philippinensis* Wester). Elaeagnaceae.

From the Philippine Islands. Seeds presented by P. J. Wester. Received August 26, 1925.

Lingaro. Seeds sent to me from the Philippines by Mrs. R. M. McCrory. This is an attractive climbing wild shrub with small pointed leaves, silvery beneath, and smooth pink oblong edible fruits about an inch long. These fruits have subacid or sour flesh of good flavor and make excellent jelly. (Wester.)

64763. ALANGIUM LONGIFLORUM Merr. Cornaceae.

From Los Banos, P. I. Seeds presented by Eduardo Quisumbing, assistant professor in plant physiology, College of Agriculture. Received September 9, 1925.

A handsome deciduous tropical tree, described by Merrill (Philippine Journal of Science, vol. 7, C, no. 5) as about 30 feet high with thin oblong leaves and small axillary clusters of white flowers.

64764. LILIUM sp. Liliaceae. Lily.

From Ertsingtientze, Manchuria. Bulbs collected by P. H. Dorsett, agricultural explorer, Bureau of Plant Industry. Received September 9, 1925.

No. 3845. July 30, 1925. This is reported to be a drooping red lily, with recurved petals, which grows on the mountain sides. (Dorsett.)

64765 to 64797.

From Manchuria. Seeds and bulbs collected by P. H. Dorsett, agricultural explorer, Bureau of Plant Industry. Received August 24, 1925. Notes by Mr. Dorsett.