

279614 to 279628—Continued

- 279623.** No. 1047. Average pod yield per plant 32.1 grams; shells 72.0 percent; seeds weigh 23.1 grams; beak weak or absent; dorsal waist medium.
- 279624.** No. 1050. Average pod yield per plant 34.4 grams; shells 65.5 percent; seeds weigh 22.5 grams; beak weak or absent; dorsal waist medium.
- 279625.** No. 1052. Average pod yield per plant 26.6 grams; shells 65.9 percent; seeds weigh 17.5 grams; beak strong; dorsal waist medium or weak.
- 279626.** No. 1171. Average pod yield per plant 31.7 grams; shells 70.1 percent; seeds weigh 22.2 grams; beak weak or absent; dorsal waist medium.
- 279627.** No. 1172. Average pod yield per plant 36.9 grams; shells 71.8 percent; seeds weigh 26.4 grams; beak medium; dorsal waist weak.
- 279628.** No. 1173. Average pod yield per plant 32.2 grams; shells 71.6 percent; seeds weigh 23.0 grams; beak medium; dorsal waist medium.

279629 to 279640.

From Ireland. Plants purchased from Slieve Donard Nursery Company, New Castle, County Down. Received Mar. 13, 1962.

- 279629.** LEUCOTHOE sp. Ericaceae.
Received as *L. rollinsonii*.
- 279630.** MAGNOLIA WILSONII (Finet & Gagn.) Rehder Magnoliaceae.
Wilson magnolia.
- 279631.** MAGNOLIA sp.
Received as *M. ferruginea*.
- 279632.** MAGNOLIA sp.
Received as *M. undulata*.
- 279633.** PIERIS FORRESTII Harrowex W. W. Smith Ericaceae.
No. 2751-27401.
- 279634 and 279635.** VIBURNUM CARLESII Hemsl. Caprifoliaceae.
Fragrant viburnum.
- 279634.** 'Aurora'.
- 279635.** 'Charis'.
- 279636.** VIBURNUM FRAGRANS Bunge
'Roseum'.
- 279637.** VIBURNUM GRANDIFLORUM Wall.
- 279638.** VIBURNUM HUPEHENSE Rehder Hupeh viburnum.
- 279639.** VIBURNUM PLICATUM Thunb. Japanese snowball.
'Grandiflorum'.
- 279640.** VIBURNUM PLICATUM f. TOMENTOSUM (Thunb.) Rehder
'Rowallana'.

279641 and 279642.

From Germany. Seeds presented by the Botanischer Garten und Museum, Berlin. Received Mar. 13, 1962.

- 279641.** AGROPYRON JUNCEUM (L.) Beauv. Poaceae.
No. 8.
- 279642.** AGROPYRON SIBIRICUM (Willd.) Beauv. Siberian wheatgrass.
No. 8.