

- MEDICAGO SPP.** 27090-091. From near Gagri, Caucasus, Russia. Alfalfas growing on the south side of cliffs. Apparently several species among this lot. As the winter in this part of the Caucasus is very mild, these plants probably will not be able to stand any hard frost. (Meyer's introduction.)
- MELILOTUS SP.** From near Gagri, Caucasus. Found along a road in stony debris. Perhaps of value as a fodder plant. (Meyer's introduction.)
- MORUS ALBA.** 27064. From near Souchoum Kale, Caucasus. A strange ornamental mulberry, having branches that run zigzag. Of use as a decorative garden tree. (Meyer's introduction.)
- MORUS ALBA, var. FASTIGIATA.** 27048. From France. Quite rare, and may be of value in the Southern States as a pyramidal tree.
- NEPHELIUM LAPPACEUM.** 27166-170. From Buitenzorg, Java. Presented by the Director of the Botanic Garden. Ramboetan. (For description see Bull. No. 31, this series). For distribution later.
- NICOTIANA TABACUM.** 27174. From near Souchoum Kale, Caucasus. Trebizond. A very good variety of Turkish cigarette tobacco, producing medium sized oblong leaves, which assume a beautiful light amber color when properly cured. This tobacco is grown in great quantities in this region and much exported. 27175. Samsun. A good variety of Turkish cigarette tobacco, producing many rather small leaves, which when cured well have a medium dark chocolate brown color. It is considered locally not as fine a product as the Trebizond. 27176. From Cherg, Caucasus. A form of Turkish cigarette tobacco apparently between Trebizond and Samsun, much planted on burned-over forest land, somewhat away from the seacoast. (Meyer's introduction.)
- OLEA EUROPAEA.** 27172. From Nikita, Crimea, Russia. Collected from trees that have successfully withstood freezes 2° below zero F. 27173. Collected from wild trees on dry mountain slopes and cliffs along the Caucasian shore of the Black Sea; they may have escaped from cultivation in