

damage is common. The last analysis of the cane, made at the Bundaberg Station last year gave the following results:

Brix	21.7
Purity of juice	91.0
Percentage of fiber in cane	13.6
Commercial cane sugar	15.05

(Adapted from The Australian Sugar Journal, vol. 13, p. 336.)

#### Notes on Behavior of Previous Introductions.

*Allium cepa* (Liliaceae), 46664. **Onion.** From Honan, China. "This onion did very well last season; it produced seed and stood in the ground all winter and is now about a foot high." (John H. Oyler, Ash Flat, Ark., April 19, 1922.)

*Dioscorea alata* (Dioscoreaceae), 46801. **Greater yam.** From the Plant Introduction Garden, Miami, Fla. "The yams planted in 1920 came up last season and did much better than the first year. We saved at least a peck of vine tubers from them and expect to have a large quantity this year. We dug up some of the 1920 planting; the tubers weighed as much as 16 to 18 pounds apiece and we enjoyed eating them. Mrs. Tait thinks they are better than the Irish potato." (C. S. Tait, Brunswick, Ga., May 1, 1922.)

*Juniperus chinensis* (Pinaceae), 44234. **Chinese juniper.** From Peking, China. "The little Chinese juniper which you sent me in 1920 has lived through this winter and grown until it is over a foot tall. It is the hardiest of all the evergreens you sent me except the *Cephalotaxus* (*C. drupacea sinensis*, 40017. From Shensi, China)." (Lilla M. Harmon, Longmeadow, Mass., April 15, 1922.)

*Lonicera* sp. (Caprifoliaceae), 39697. **Honeysuckle.** From Nanking, China. "The honeysuckle sent to me some years ago has been a great pleasure to me this spring. It is about 7 feet high, and its delicate, beautiful green leaves appear in early March while other things are still dormant. In April it is one mass of small, white flowers which are of unusual attraction to butterflies." (Mrs. Samuel G. FitzSimons, Yonges Island, S. C., April 21, 1922.)