

done remarkably well in most of the vetch growing regions. The stems are very fine and the yield of hay, therefore, comparatively light, but there is reason to believe that it will maintain itself from year to year in pastures without reseeding." (Piper.)

NOTES FROM FOREIGN CORRESPONDENTS.

ALGERIA, Algiers. Dr. Trabut. Promises to send cuttings of the geranium from which the oil is extracted.

BELGIUM, St. Symphorien, Jan. 11. J. Houzeau de Lehaie. Tells of the 'Satsuma orange' growing in the neighborhood of Bordeaux which will stand -10° C and has delicious fruits without seeds.

CHILE, Santa Inez. Salvador Izquierdo sends an extract from his article "A New System of Planting in Dry Lands," in which he outlines a plan for reforesting the bare coast ranges of Chile. Is going to make a further study of his method and publish it later.

CHINA, Hongkong. S. T. Dunn, Dec. 10, 1908. Is sending seeds of *Atalantia hindsii*, which Mr. Swingle has suggested as a possible new stock for the orange.

CHINA, Tientsin. E. T. Williams, Nov. 28. Has sent seeds of *Prunus davidiana*, the principal stock upon which the Chinese graft or bud their peaches, plums, apricots, almonds and cherries.

CHINA, Ying tak. B. P. Roach, Dec. 21. Offers to send seeds of garden plants indigenous to South China.

CUBA, Cienfuegos. Robert M. Gray, Jan. 21. Is sending 16 varieties of seedling sugar cones for botanical work at Brownsville, Texas.

INDIA, Calcutta. W. H. Michael, Dec. 23. Is sending Mr. Antram's brochure on "Mosquito Blight of Tea," a serious insect disease of the tea plant which has not yet appeared, fortunately, in American tea plantations.