

**47059. OXALIS CRENATA Jacq. Oxalidaceæ.**

From Paris, France. Tubers presented by Mr. Stuart R. Cope. Received January 31, 1919.

"I am sending you a couple of tubers of *Oxalis crenata*, which has recently made its appearance in the markets here as a vegetable. It is directed to be cooked as crosnes (*Stachys tuberifera*), which is a common vegetable here and usually fried in fat, but I am informed that this *Oxalis* may also be boiled and mashed like turnips." (Cope.)

**47060. MIKANIA sp. Asteraceæ.**

From Oran, Argentina. Presented by Mr. S. W. Damon. Received January 23, 1919.

"Seeds received from Antonio de Llamas, Corrientes, Province de Corrientes, in reply to my request for seeds of *Stevia rebaudiana*, who says, 'I am sending you seeds of a plant called *yerba dulce, caâ-eeba, nungâ-catu* (sweet herb) from Curuguati. I doubt that they are *Stevia*. They remind me of the genus *Mikania*.'" (Damon.)

**47061 to 47092.**

From Paris, France. Purchased from Vilmorin-Andrieux & Co. Received January 31, 1919.

Peas introduced for the specialists of the United States Department of Agriculture, who are experimenting with disease-resistant varieties.

**47061. PISUM ARVENSE L. Fabaceæ. Field pea.**

*Nain mange-tout à large cosse.*

**47062 to 47092. PISUM SATIVUM L. Fabaceæ. Garden pea.**

**47062. Quarante deux de Sarcelles.**

**47063. Michaux de Hollande.**

**47064. Michaux de Ruelle.**

**47065. Michaux ordinaire.**

**47066. Merveille d'Etampes.**

**47067. Serpette améliorée à longue cosse.**

**47068. Sabre.**

**47069. De Clamart.**

**47070. Gros carré vert Normand.**

**47071. Colosse.**

**47072. Ridé gros blanc à rames.**

**47073. Nain à chassis très hâtif.**

**47074. Nain très hâtif d'Annonay.**

**47075. Du Chemin longue.**

**47076. Nain très hâtif Gontier à grain vert.**

**47077. Très nain Couturier.**

**47078. De Clamart nain hâtif.**

**47079. Petite Merveille.**

**47080. Sans parchemin hâtif longue cosse.**

**47081. Sans parchemin beurre.**

**47082. Mange-tout à rames grain vert.**