

42087 to 42136—Continued.

42092 to 42101. HORDEUM spp. Poaceæ.

Barley.

42092 to 42095. HORDEUM DISTICHON PALMELLA Harlan.

42092. Subvariety *erectum*. "Goldthorpe. Feed barley."42093 to 42095. Subvariety *nutans*.

42093. "Pryor. Two-rowed malting barley."

42094. "Kinver. Two-rowed malting barley."

42095. "Archer. Two-rowed malting barley."

42096. HORDEUM VULGARE PALLIDUM Seringe.

Subvariety *coerulescens*. "Roseworthy Oregon. Six-rowed field barley, produced by Prof. Perkins, of Roseworthy College, South Australia."

42097. HORDEUM DISTICHON PALMELLA Harlan.

Subvariety *nutans*. "Golden grain. Two-rowed malting barley."

42098. HORDEUM VULGARE L.

"Square head. Six-rowed field barley, produced by Prof. Perkins, of Roseworthy College, South Australia."

42099 and 42100. HORDEUM VULGARE PALLIDUM Seringe.

42099. Subvariety *coerulescens*. "Short head. Six-rowed field barley produced by Prof. Perkins, of Roseworthy College, South Australia."

42100. Subvariety *coerulescens*. "Cape. Two-rowed malting barley."

42101. HORDEUM VULGARE TRIFURCATUM (Schlecht.) Beaven.

"Skinless. Feed barley."

42102 to 42136. TRITICUM spp. Poaceæ.

Wheat.

"Nos. 42102, 42105 to 42109, 42111 to 42114, 42131, and 42134 are new crossbred varieties which are largely grown in the various States of the Commonwealth. Of very high milling value, and produce flour possessing a very high water-absorption value and give well-piled loaves. The rest are, for the most part, selections isolated by various plant breeders and agriculturists from acclimatized foreign varieties, and from old types of wheat that have been growing in the States for some forty years."

42102 to 42114. TRITICUM AESTIVUM L.

(Triticum vulgare Vill.)

42102. *Federation*.42103. *Federation* (hard selection).42104. *Federation* (white selection).42105. *Currawa*.42110. *Crossbred 28*.42106. *Commonwealth*.42111. *Florence*.42107. *Major*.42112. *Cedar*.42108. *Nardoo*.42113. *Bob's*.42109. *Canberra*.42114. *Comeback*.

42115. TRITICUM DURUM Desf.

Huguenot.