

Office de la Propriété Intellectuelle du Canada

Un organisme d'Industrie Canada Canadian Intellectual Property Office

An agency of Industry Canada CA 2839335 A1 2014/07/16

(21) 2 839 335

(12) DEMANDE DE BREVET CANADIEN **CANADIAN PATENT APPLICATION**

(13) **A1**

(22) Date de dépôt/Filing Date: 2014/01/15

(41) Mise à la disp. pub./Open to Public Insp.: 2014/07/16

(30) Priorité/Priority: 2013/01/16 (US61/753,065)

(51) Cl.Int./Int.Cl. B07C 5/04 (2006.01)

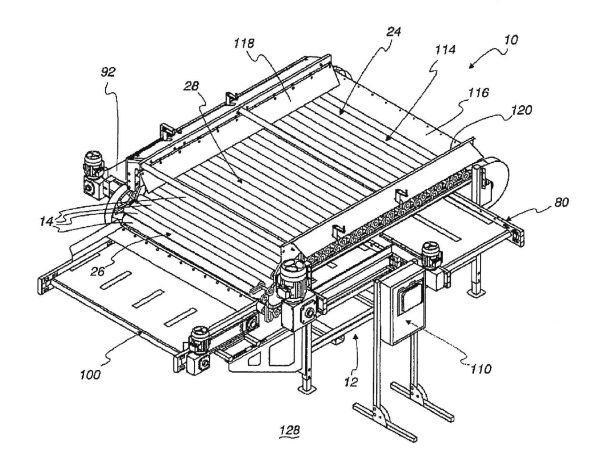
(71) Demandeur/Applicant: CRARY INDUSTRIES, INC., US

(72) Inventeur/Inventor: NILSON, MICHAEL A., US

(74) Agent: FINLAYSON & SINGLEHURST

(54) Titre: DISPOSITIF DE CALIBRAGE POUR ARTICLES AGRICOLES

(54) Title: AGRICULTURAL ARTICLE SIZER



(57) Abrégé/Abstract:

An agricultural article sizer with a frame assembly and a plurality of elongate rollers on the frame assembly with substantially parallel lengthwise axes and through which agricultural articles are advanced and separated by size. First and second of the rollers have





(21) 2 839 335

(13) **A1**

(57) Abrégé(suite)/Abstract(continued):

first and second axes and first and second peripheral surfaces. A third roller has a third peripheral surface and a third axis between the first and second axes along a conveying direction. The third roller is movable selectively relative to the first roller to change a spacing between the third axis and a plane containing the first and second axes to thereby change a dimension of a gap between the first and third peripheral surfaces to thereby allow passage through the gap of different selected ranges of agricultural article size.