(51) International Patent Classification:
A23L 1/18 (2006.01) A23L 1/217 (2006.01)
A23L 1/164 (2006.01)

(21) International Application Number:
PCT/US2013/036216

(10) International Publication Number
WO 2013/155331 A8

(22) International Filing Date:
11 April 2013 (11.04.2013)

(25) Filing Language: English

(26) Publication Language: English

(30) Priority Data:
13/446,570 13 April 2012 (13.04.2012) US

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(54) Title: MICROPELLETS OF FINE PARTICLE NUTRIENTS AND METHODS OF INCORPORATING SAME INTO SNACK FOOD PRODUCTS

(57) Abstract: Nutritious granular materials of fine particle sizes agglomerated within versatile micropellets are useful for inserting significant amounts of nutritious properties into snack foods. Expandable micropellet-containing formulations provide for introduction of fine particle ingredients such as proteins, minerals and other components or desirable nutrients into food processing lines not typically amenable to the fine particle sizes. Micropellet-containing formulations may consist entirely of micropellets, or may contain an expandable starch such as, for example, corn meal, sheeted doughs, and expanded collet products onto which the micropellets may be basted.

FIG. 1

Declarations under Rule 4.17:

— as to applicant's entitlement to apply for and be granted a patent (Rule 4.17(H))

Published:

— with international search report (Art. 21(3))

Date of publication of this corrected version: 3 April 2014

Information about Correction:

see Notice of 3 April 2014