Animal and Plant Health Inspection Service, USDA § 301.85–3

§ 301.85–2b Exempted articles.¹

(a) The following articles are exempt from the certification and permit requirements of this subpart if they meet the applicable conditions prescribed in paragraphs (a) (1) through (4) of this section and have not been exposed to infestation after cleaning or other handling as prescribed in said paragraphs:

Provided, That this exemption shall not apply to any class of regulated articles specified by an inspector in a written notification to the owner or person in possession of the premises that the movement of such articles from such premises under this exemption would involve a hazard of spread of the golden nematode:

(1) Root crops (other than Irish potatoes and sugar beets), if moved in approved containers.

(2) Hay, straw, fodder, and plant litter, if moved in approved containers.

(c) Containers of the following types are approved for the purposes of this section:

(1) New paper bags; and consumer packages of any material except cloth or burlap.

(2) Crates, pallet boxes, trucks, and boxcars, if free of soil.

§ 301.85–3 Conditions governing the interstate movement of regulated articles from quarantined States.²

(a) Any regulated articles except soil samples for processing, testing, or analysis may be moved interstate from any quarantined State under the following conditions:

(1) With certificate or permit issued and attached in accordance with §§ 301.85–4 and 301.85–7 if moved:

(i) From any generally infested area or any suppressive area into or through any point outside of the regulated areas; or

(ii) From any generally infested area into or through any suppressive area; or

(iii) Between any noncontiguous suppressive areas when it is determined by an inspector that the regulated articles

¹The articles hereby exempted remain subject to applicable restrictions under other quarantines and other provisions of this subpart.

²Requirements under all other applicable Federal domestic plant quarantines must also be met.