

§ 319.8-6 Cottonseed cake and cottonseed meal.

Entry of cottonseed cake and cottonseed meal will be authorized through any port at which the services of an inspector are available, subject to examination by an inspector for freedom from contamination. If found to be free of contamination, importations of such cottonseed cake and cottonseed meal will be released from further plant quarantine entry restrictions. If found to be contaminated such importations will be refused entry or subjected as a condition of entry to such safeguards as the inspector may prescribe, according to a method selected by him from administratively authorized procedures known to be effective under the conditions under which the safeguards are applied.

§ 319.8-7 Processed lint, linters, and waste.

Entry of lint, linters, and waste will be authorized without treatment but upon compliance with other applicable requirements of this subpart when the inspector can determine that such lint, linters, and waste have been so processed by bleaching, dyeing, or other means, as to have removed all cottonseed or to have destroyed all insect life.

§ 319.8-8 Lint, linters, and waste.

(a) *Compressed to high density.* (1)(i) Entry of lint, linters, and waste, compressed to high density, will be authorized subject to vacuum fumigation by approved methods at any port where approved fumigation facilities are available.

(ii) Importations of such lint, linters, and waste, arriving at a northern port where there are no approved fumigation facilities may be entered for transportation in bond to another northern port where such facilities are available, for the required vacuum fumigation.

(iii) Such lint, linters, and waste compressed to high density arriving at a port in the State of California where there are no approved fumigation facilities may be entered for immediate transportation in bond via an all-water route if available, otherwise by overland transportation in van-type trucks

or box cars after approved surface treatment, or under such other conditions as may be deemed necessary and are prescribed by the inspector to (a) any port where approved fumigation facilities are available, there to receive the required vacuum fumigation before release, or (b) to an approved mill or plant for utilization.

(2) Entry of lint, linters, and waste compressed to high density, will be authorized without vacuum fumigation at any northern port, subject to movement to an approved mill or plant, the owner or operator of which has executed an agreement with the Plant Protection and Quarantine Programs to the effect that, in consideration of the waiving, of vacuum fumigation as a condition of entry and the substitution of approved utilization therefor:

(i) The lint, linters, and waste so entered will be processed or manufactured at the mill or plant and until so used will be retained thereat, unless written authority is granted by the Plant Protection and Quarantine Programs to move the material to another mill or plant;

(ii) Sanitary measures satisfactory to the Plant Protection and Quarantine Programs will be taken with respect to the collection and disposal of any waste, residues, and covers, including the collection and disposal of refuse from railroad cars, trucks, or other carriers used in transporting the material to the mill or plant;

(iii) Inspectors of the Plant Protection and Quarantine Programs will have access to the mill or plant at any reasonable time to observe the methods of handling the material, the disposal of refuse, residues, waste, and covers, and otherwise to check compliance with the terms of the agreement;

(iv) Such reports of the receipt and utilization of the material, and disposal of waste therefrom as may be required by the inspector will be submitted to him promptly;

(v) Such other requirements as may be necessary in the opinion of the Deputy Administrator of the Plant Protection and Quarantine Programs to assure retention of the material, including all wastes and residues, at the mill or plant and its processing, utilization