# Agriculture and Industries

### ALABAMA DEPARTMENT OF AGRICULTURE AND INDUSTRIES AGRICULTURAL CHEMISTRY ADMINISTRATIVE CODE

### CHAPTER 80-1-20 ALLOWED TOLERANCES OF ETHYLENE DIBROMIDE (EDB) IN GRAIN AND GRAIN-RELATED FOOD

# TABLE OF CONTENTS

- 80-1-20-.01Identification Of Problem80-1-20-.02Maximum Residue Levels For EDB80-1-20-.03Prohibitions

#### 80-1-20-.01 Identification Of Problem.

Residues of the pesticide ethylene dibromide (EDB) may occur in or on raw grain and processed grain-related food products, distributed, sold or offered for sale in Alabama. Amounts of this pesticide above certain levels may be injurious to public health. Author: Charles H. Barnes

Statutory Authority: Code of Ala. 1975, §§20-1-2, 41-25-5(b). History: Emergency rule filed February 14, 1984. Permanent rule filed June 7, 1984. Reformatted: Filed June 19, 1986.

#### 80-1-20-.02 Maximum Residue Levels For EDB.

Chemical residues of the pesticide ethylene dibromide (EDB) shall not exceed those levels set out below for the following products:

MAXIMUM LEVEL 900 Parts Per Billion 150 Parts Per Billion
150 Parts Per Billion
150 Parts Per Billion
30 Parts Per Billion Those
maximum levels published by EPA or FDA for any other products, not set out in this rule.

Author: Charles H. Barnes

Statutory Authority: Code of Ala. 1975, §§20-1-2, 41-25-5(b). History: Emergency rule filed February 14, 1984. Permanent adoption filed June 7, 1984. Reformatted: Filed June 19, 1986.

# 80-1-20-.03 Prohibitions.

Any products found to exceed maximum levels of EDB for the products and levels indentified and set out in Rule 80-1-2-.02, are deemed to be adulterated under the provisions of <u>Code of Ala.</u> <u>1975</u>, §20-1-22.

Author: Charles H. Barnes

Statutory Authority: Code of Ala. 1975, §§20-1-2, 41-25-5 (b). History: Emergency rule filed February 14, 1984. Permanent adoption filed June 7, 1984. Reformatted: Filed June 19, 1986.