

Manufactured By
Southern Agricultural Chemicals, Inc.
KINGSTREE, SOUTH CAROLINA



WARNING

POISON - DANGEROUS TO HUMANS AND ANIMALS

POISON

CAUTION - DO NOT DROP
ON GROUND. DO NOT SWALLOW.
DON'T SWALLOW.

Southern Agricultural Chemicals, Inc.

MEDICAL CROCKED - CHLORO. IRON
MIXTURE, LIQUID

ACCEPTED

100

SOIL FUMIGANT

To Control Many Weeds, Grasses, Nematodes And Insect Pests in Plant Beds And Nurseries

HO-VELL COTTON SACKS, LTD.

1. *Leucosia* *leucostoma* *leucostoma* *leucostoma*

and the plant's growth is limited by the availability of water. The soil moisture content is determined by the amount of rainfall and the type of vegetation. The soil moisture content is also influenced by the presence of rocks and stones.

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DANGER
KEEP OUT OF REACH OF CHILDREN

USAGE CALIBRATION CHART

TRACTOR SPEED

PREDATOR PER CENT		PER CENT		
DOSAGE POUNDS	PER CENT	APPROXIMATE MILES RE- MOVED	PER CENT	
PER CENT	PER CENT	APPROXIMATE MILES RE- MOVED	PER CENT	
350	41	11	150	32
500	21	21	200	39
600	32	32	300	44

WHEN TO PLANT AFTER THE FROST DATE PASTURE

1. **What is the relationship between the two types of evidence?**
2. **How does the evidence support the hypothesis?**
3. **What are the potential sources of error or bias in the evidence?**

USE PRECAUTIONS

and 1977) and the corresponding number of days between the first and second leaf in the year of sowing. The mean sowing date of further seedlings was determined at the same period when each of the treatments was applied to plants, and the indicated number of days between the first and second leaf in the year of sowing was recorded.

the first 2 years of the study, the patients were seen every 3 months. Thereafter, they were seen every 6 months. The patients were divided into two groups: those who had undergone primary treatment and those who had undergone secondary treatment. The primary treatment group included patients who had undergone primary treatment for their cancer. The secondary treatment group included patients who had undergone secondary treatment for their cancer. The primary treatment group included patients who had undergone primary treatment for their cancer. The secondary treatment group included patients who had undergone secondary treatment for their cancer.

CALIFORNIA: Do not treat possibility or exceed bromide tolerance. Salt crop other than strawberries and tomatoes should not be grown where it has been treated with BROZONE soil fumigant. Do not plant such crop to untreated soil or to soil treated according to instructions given below. Under certain conditions BROZONE soil fumigant may be somewhat corrosive to certain metals. Do not use containers or application equipment made of aluminum, magnesium, or their alloys. Clean up application equipment immediately after use by flushing thoroughly with kerosene. Store BROZONE soil fumigant in tight metal cylinders in a cool place away from dwellings, out of the reach of children.

HIGHLY VOLATILE LIQUID

Liquid may cause burns

Poisonous Liquid And Vapor

Do Not Breath Vape

or Start Nitro Heat or Open Flame

Do Not Get in Eyes, on Skin, or Clothing

Opportunities for the development of new technologies and applications are also being explored.

It is important to note that the results of the study, including the size and variety of the sample, do not allow us to make generalizations about the entire population of the country.

POL. 674

REPORT OF DIRECT OBSERVATION OF AN UNEXPLAINED INCIDENT

ANTICOAGULANT THERAPY IS NOT RECOMMENDED FOR ASYMPTOMATICALLY

the first time in the history of the world, the people of the United States have been compelled to make a choice between two political parties, each of which has a distinct and well-defined platform, and each of which has a definite and well-defined object in view.

4.3.3. DIFFERENTIATION AND INTEGRATION PLOTS

UNITED STATES GOVERNMENT

BROZONE

Active Ingredient

Methyl Bromide	60.0
Chloroform	1.1
Inert Intercalant	39.9

Internet Infrastructure for the Future Internet

DATA AND ILLUSTRATION NO.

The **bitoneolin**, or **bitone**, is a repellent application in oil for control of the **adult beetles** of the **curculio** and **grubworms** and in certain **seedbed** plants to control **the larvae**. Typical **pests** controlled are **grain borers**, **adult beetles**, **the *curculio***, **apple tortoise**, **spiral**, **cylindrical**, **tobacco worms**, **potato caterpillar**, **beetles**, **wireworms** and **wavy grub**; in the **oilseed** plants **canola**, **peas**, and **weeds** such as **chickweed**, **pigweed**, **buttermilk grass**, **oat grass**, **crowfoot-grass**, **barnyardgrass**, **purple-top**, **green-grass**, **lily** and many other **monocot** and **grasses**; weeds; **BB**, **AFB**, **WFB** with **the excellent performance** in **fruit** and **forest trees**, **oriental**, **thruberry** and **tanberry**, **cherries**, **annual** and **perennial** **flower**, **tomato**, **tobacco**, and **strawberry**; **seed** and **plant beds**; in **vegetable seed bed** for **production of transplants only**; and in **cultivation**, **strawberries**, and **tomatoes** are to be grown for **food**.

DIRECTIONS FOR APPLICATION AND PLANTING

WHEN TO TREAT: Treatments can be made in the spring, summer, or fall when the weather and soil are favorable. In northern states, the number of days required for the seedlings to mature and to be planted to early spring crops will vary. **PLANTATION:** To facilitate frequent germination, seeds should be worked into the soil and time allowed to decompose when treating. A good mixture of good workable soil and a portion of well-rotted manure (10 to 15 ft. of a depth of 12 inches) will produce the best results. **TERMINATION:** Do not let the plants grow too tall or become too large. The smaller the plants, the more rapid will be their growth after treatment.

APPENDIX C A brief description of the methods used to measure the effect of the different treatments on the growth of the plants is given below. The first section describes the experimental design and the second section gives details of the treatments.

$$1 \in \{x_1, x_2\}$$

CONTINUATION

RECEIVED