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1960-1961  
Yearly average precipitation 1000 mm.  
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Yearly average precipitation 1000 mm.

2020 RELEASE UNDER E.O. 14176

174 Weisz

$$k \in \mathbb{Z} \setminus \left\{ -1, 0, 1, 2, \dots, \frac{m}{2} \right\}$$

Journal of Health Politics, Policy and Law, Vol. 33, No. 3, June 2008  
DOI 10.1215/03616878-33-3-845 © 2008 by the Southern Political Science Association

AREA EXPENDED: ..... TOTAL 20.00 100.00

### 2. The Second Stage of the Model

**CAUTION: KEEP OUT OF REACH OF CHILDREN.**

Hard Hat if suitable. Avoid inhalation of dust. Avoid contamination of feed and foodstuffs. Read back panel for use directions and additional handling precautions.  
Keep Clean - Avoid contact with skin. Wash up when job is finished. Do not get in eyes.

## Georgi DIMITROV

Herban 2IP will control susceptible weeds in sorghum when applied according to directions. Because Herban 2IP, as a pre-emergence herbicide kills weeds only after root absorption, rain or sprinkler irrigation is needed for good results. Best results are achieved when this happens within a week or two after application.

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Herban 21P controls annual weeds and grasses such as Barnyard grass, Foxtail, Goosegrass, Fructaria, Colorado grass (Harrah grass), *Panicum* (*maximum*), crabgrass, Pigweed, Lambs-quarters, Morning glory, Cocklebur, Purslane, Chickweed and Florida Pusley. Weeds of intermediate susceptibility, particularly at lower rates, are Ragweed, Jimson-weed, Velvetleaf and Horsenettle. Control of deep-germinating Morning glory and Cocklebur requires a rainfall or sprinkler irrigation to move the herbicide to their roots.

Herban 411 will not control perennial weeds such as Johnson-grass, Russian thistle or field bindweed. In areas where an extremely dense population of field bindweed prevails, the prolonged germination period of this weed may allow the late germinating seeds to escape the effectiveness period of Herban 411. In fields that do develop any require an application of a non-selective, post-emergence herbicide.

1. *U. S. Fish Commission, Annual Report, 1881*, p. 12.

**Fig. 11.** *Alpinia galanga* - A sprig of the plant for illustration of the rhizome, roots, stem, flowers, fruit, and leaves. The plant is 2 m. tall. The stem is 2 cm. in diameter, hollow, and the leaves are 1 m. long and 10 cm. broad, with a pointed tip, and the petioles are 50 cm. long. The flowers are yellowish-white, 2 cm. in diameter, and the fruit is 10 cm. long and 2 cm. in diameter. The plant is cultivated in the tropics of Asia and Africa.

High-Tech Materials

Thoroughly slurry or mix Herban 2IP with water before putting it into the spray tank. Use about one gallon of water for each pound of Herban 2IP. Fill spray tank with about half the total volume of water. Start pump to provide agitation, then pour and rinse slurred Herban 2IP into the spray tank. Add additional water to tank to desired volume with pump while mixing the mixture.

WOU COOK WITH LIQUID HEAT TREAT.

Thoroughly slurry in water as indicated in above paragraph. At once rinse this slurry into spray tank containing one-half spray mixture of fertilizer. Keep agitator running and slowly add balance of liquid fertilizer. Keep agitator running while spraying.

## COMPATIBILITY WITH POLYMERS

Before using, soak the negotiability of Herban 21P with a proportionate amount of liquid fertilizer in a quart jar. If there is no liquid fertilizer available, soak the fertilizer until the mixture has dissolved with water.

24. *Leucosia* *leucostoma* *leucostoma* *leucostoma* *leucostoma*

Apply broadcast to the soil surface either broadcast or as a band at time of planting, or before weeder or scuffle hoe. Apply 1 lb. per acre. Broadcast on sandy loam or silt loam soils; 1/2 lb. per acre on clay loam, clay and dark prairie soils with high organic content; 1/2 lb. on sandy soils. Apply broadcast with 10-15 gal./ac. spray (see mixing instructions). Use a proportionate amount for broadcast or width of band.

**Notice:** Under certain unusual conditions, injury from these tools may occur and risks must be assumed by the user. Do not apply pressure suddenly or with excessive force.

Use Precautions

Do Not Eat. - Do not eat food or drink while using this product. Wash hands before eating, drinking, or smoking. Do not smoke while using this product.

Do Not Spray - Follow all equipment and spray boom instructions and recommendations of spray liquid. That spray boom should not leak, spray evenly, and be properly atomized.

Avoid Injury to Other Crops or Plants - Do not use Herban 21P on or near corn, cotton, or other deciduous plants. Prevent the drift of spray to other areas. Do not contaminate water in irrigation ditches or domestic water supplies. Do not store Herban 21P in contact with fertilizers, insecticides, or fungicides.

Cleaning Sprayer - Flush all parts of sprayer with several charges of fresh water promptly after job is finished. Parts such as nozzle tips and screen should first be removed and washed separately.

Empty Pail - Do not bag by burning. Do not re-use for any other purpose.

NOTICE

Seller warrants that the product conforms to its chemical description and is reasonably fit for the purpose stated on the label when used in accordance with directions under normal conditions of use, but neither this warranty nor any other warranty or merchantability or fitness for a particular purpose, express or implied, extends to the use of this product contrary to label instructions, or under abnormal conditions, or under conditions not reasonably foreseeable to seller and buyer assumes the risk of any such use.

Product Registration No. 1000

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