E-Z FLO CYPREX® 4 DUST

CAUTION: KEEP OUT OF THE REACH OF CHILDREN

Net Contents and Manufacturer
On Container
OCT 1 1968

ACTIVE INGREDIENTS:

Dodine (n-Dodecylguanidine acetate)*	4.0%
INERT INGREDIENTS:	96.0%
	100.0%

CYPREX is a registered trade mark of American Cyanamid Company.
U. S. Patent No. 2,867,562, American Cyanamid Company.

DESTROY CONTAINER WHEN EMPTY. NEVER RE-USE.

DIRECTIONS FOR USE

E-Z FLO Cyprex 4 Dust is a fungicide dust for control of certain diseases of apples, sour cherry and strawberry. It can be applied by conventional ground equipment or by aerial equipment.

APPLES: For the control of scab, apply 40 lbs. of dust per acre at 5 to 7 day intervals or as needed to maintain scab control from the prebloom period through airst cover.

Repeat application in subsequent cover sprays as needed. Do not apply within 5 days of harvest. Do not use treated apples in the manufacture of apple pomace for use in livestock feeds.

CAUTION: Fruit color and finish on most apple varieties dusted with Cyprex at recommended dosages have frequently been outstanding. However, russetting of Golden Delicious, Grimes Golden and Rhode Island Greening may occur in some areas. No russetting of Golden Delicious or other yellow varieties has been experienced in the Northwest.

SOUR CHERRY: For the control of leaf spot, apply 20 to 40 lbs. of dust per acre at petal fall or when first leaves unfold. Repeat at 7 to 10 day intervals. If leaf spot conditions persist, continue applications through harvest and after harvest.

Standards: For the control of leaf scorch, leaf spot, and leaf spot, apply 25 to 32 lbs. per acre. Make first application as spot as new growth starts and repeat sprays at weekly intervals. not apply within 14 days of harvest.

CAUTION

with plenty of water for at least 15 minutes; get medical attention.

Avoid contamination of feed and foodstuffs. Do not graze crops in treated orchards. Avoid drift of dust to adjacent crops.

Consult your State Agricultural Experiment Station for additional information consistent with this label, as rate and timing of applications may vary with local conditions.