Liquid Growth retardant for Preventing Growth of Tobacco Suckers.

ACTIVE INGREDIENTS

- Active by Weight
- Maximum Use Rate: 32.0 fl. oz. per gallon

VERT INGREDIENTS

- 72.2

TOTAL

- 100.0

CAUTION:

To prevent Spurry, 20 may be applied
or pre-sprayed at a concentration
of 1/3 to 1/2 of
b. Compressed air
sparys. Any
be used, Can
manner as the
more rows at
1/3 to 1/2 of

Amount to Use:

HYDRAZIDE 2P

Example: Use 3
HYDRAZIDE 2P
per 1 gallon
2.0 to 8,000 plants
No more than 20 gallons
from 20 to 50

1. To control MALEIC HYDRAZIDE
processing time, prevent harm
leaves. Too some suckers at the stage of
plants are not

DIRECTIONS FOR USE

To Prevent Spurry Development on Early-
Cased and Band Type Tobacco MALEIC
HYDRAZIDE at a pounds per
new method of preventing suck-
grapes by killing suckers at flowering
rather than in the growing
ab and MALEIC HYDRAZIDE at a pounds
per gallon, apply the following
method to the tobacco leaves. Be
sure to control suckers on
to each plant.

WARRANTY - CONDITION OF SALE:

DIRECTIONS FOR USE: The product
is based on field use and has no specific
application and is not controlled by the
Anastyr Company. If the use is not
consistent with use of the product,
Because such factors as weather conditions,
foreign materials and manner of use
for application are beyond the control
of The Anastyr Company, any failures
in this product, such things as variability,
effectiveness or other unintended con
sequences may result. Act. SUCH RISKS
ARE ASSUMED BY THE BUYER.

Any agent acting for the present or
sto the chemical formulation on the
label and is responsible, for the pur
posed referred to in the directions for use
as modified by the seller. Any injus
tabook, express or implied,
including FITNESS or MERCHANTABILITY
ABILITY, are no or may
be or the
Seller be liable for concomitant, special
or indirect damage resulting from the
use or handling of the product. The man
agent is a producer of goods by The
Anastyr Company and is responsible, as such by The
Buyer.

CONTAINER DISPOSAL: Clay, bottom
or surface at a disposal point or after
for food or liquid.

NOTES - TOBACCO

1. To control MALEIC HYDRAZIDE
processing time, prevent harm
leaves. Too some suckers at the stage of
plants are not

2. Rains occurring
spraying may

3. At 3E, E, and
will form suckers
that must be

4. With the
pre-sprayed

5. The
of suckers

6. For
the

7. To

8. In
the

9. The

10. On

11. At
the

12. For

13. By

14. On

15. In

16. At

17. To

18. On

19. In

20. At

21. For

22. By

23. On

24. In

25. At

26. For

27. By

28. On

29. In

30. At

31. For

32. By

33. On

34. In

35. At

36. For

37. By

38. On

39. In

40. At

41. For

42. By

43. On

44. In

45. At

46. For

47. By

48. On

49. In

50. At
ACTIVE INGREDIENTS

Acetoxy Nickel hydroxide 3/4% *Hydrazide 12.2% TOTAL 100.0%

CAUTION:

Keep out of the reach of children
Read entire label before using this product

NOTES - TOBACCO

1. To control tobacco sucker growth, apply MALEC HYDRAZIDE 2P at 8 gallons per acre, or 1 gallon 2P for 8000 plants

2. Rains occurring after spraying may re-activate sucker growth.

3. At 20°F, and below, tobacco sucker growth will become fast growing, and many tobacco plants will be killed rather than by killing the plant. Since MALEC HYDRAZIDE 2P is an active and selective herbicide, the tobacco plant may be controlled by spraying the upper 1/3 of the plant. It is very important to apply only a small amount of MALEC HYDRAZIDE 2P to each plant at time of spraying.

4. When to Spray: Sucker control depends on correct timing of the spray.

a. If it plantsflower at about the same time, proceed as follows: As soon as the suckers are 1/4 inch in length, pull all suckers from early maturity plants and spray MALEC HYDRAZIDE 2P granules over the entire field within 24 hours after flowering (see notes 19).

b. If the suckers are 1/2 inch in length, the following procedure should be used:

1. Go through the field and pull the few early flowering suckers.
2. Wait until the remaining plants are in Full Bloom - stop them, remove all suckers from the entire field.
MALEIC HYDRAZIDE 2:\n1. Spray at the rate of 1 lb. a.e. per acre in 100 gallons of water in the early morning. Use a granulated or liquid formulation.

How to Spray: MALEIC HYDRAZIDE 2:\n1. MALEIC HYDRAZIDE 2:\nSpray 1 lb. a.e. per acre in 100 gallons of water.

WARRANTY: CONDITION OF SALE: DIRECTORS of The Ansell Company, the Seller of this product, have examined the quality and reliability of this product and warrant that it is suitable for use. The use of this product is based on field use and has been reported reliable and should be followed carefully. It is impossible to eliminate all risks associated with use of this product.

2. MALEIC HYDRAZIDE 2:\nSpray 1 lb. a.e. per acre in 100 gallons of water.

CURTAIL, 2:\n1. CURTAIL, 2:\nSpray 1 lb. a.e. per acre in 100 gallons of water.

To Prevent Sucker Development on Fine Cured and Barley Tobacco: MALEIC HYDRAZIDE 2:\nSpray at the rate of 1 lb. a.e. per acre in 100 gallons of water. This will control sucker growth by preventing suckers from growing rather than by killing them. Since MALEIC HYDRAZIDE 2:\nSpray is applied at the time when the tobacco plants are very active, the application of this product should be made during the early morning hours. This will help to prevent damage to the tobacco plants.

NOTES - TOBACCO:
1. To control tobacco suckers sprays MALEIC HYDRAZIDE 2:\nSpray at the proper time. Too early spraying may prevent normal development of the leaves. Too late spraying will allow sucker growth. FULL FLOWER is the stage when 90\% of your plants have begun to shed their first flowers.
2. Rains occurring within 12 hours after spraying may reduce effectiveness.
3. At 120°F, the formulation will form solids. It should be used if the application is within 48 hours after spraying.

MALEIC HYDRAZIDE 2:\n1. MALEIC HYDRAZIDE 2:\nSpray 1 lb. a.e. per acre in 100 gallons of water.

Net Contents 5 Gallons
EPA Reg. No. 6300-57
NOTES - TOBACCO:
1. To control tobacco suckers apply MALEIC HYDRAZIDE 2P at the proper time. Too early spraying may interfere with normal development of tap leaves. Too late spraying will allow some sucker growth. FULL FLOWER is the stage when 80% of your plants have begun to open their first flowers.
2. Rain or spray within 12 hours after spraying may reduce effectiveness.
3. At 20°F and below, the formulation will form solids. It readily redissolves, but must be warmed to 40°F or above. The larger the container, the more time is needed to completely redissolve the precipitate.
4. Follow dosage recommendations carefully, spray field uniformly and do not use less than the minimum amount of water recommended on label.
5. Do not use on tobacco plants grown for seed production.
6. Do not spray tobacco in the middle of hot, dry days when leaves are severely wilted. For best results apply during early morning, all day on cloudy days, avoiding the late afternoon or night applications. Use a nozzle delivering a low-velocity spray. Do not use a broad jet type of spray.
7. Closely hand-suckered or MALEIC HYDRAZIDE 2P treated tobacco will not open as freely as plants treated with tobacco. Also, for some locations, MALEIC HYDRAZIDE 2P treated sites have a tendency to turn yellow prematurely. This is not harmful and does not mean that your tobacco is

CONTAINER DISPOSAL: Do not burn, throw into trash, or drain into the soil or surface water. Dispose of container in an environmentally safe manner.

DIRECTIONS FOR USE:
To Prevent Sucker Development on Plus-Cured and Burley Tobacco: MALEIC HYDRAZIDE 2P, a plantanchitect, offers a new method of controlling sucker growth by controlling suckers from growing rather than by killing them. Since MALEIC HYDRAZIDE 2P is absorbed and moves inside the tobacco plant, spraying the whole plant is unnecessary. Best results are obtained by spraying the upper 1/3 to 1/2 of the plant. It is very important to apply equal amounts of MALEIC HYDRAZIDE 2P to each plant at time of spraying. When to Sprays: Satisfactory sucker control depends on correct timing of the spray.

a. If all plants flower at about the same time, proceed as follows: As soon as the flowers open, Full Flower, top, pull all suckers from early maturing plants and apply MALEIC HYDRAZIDE 2P uniformly over the entire field within 24 hours after starting (see note 1B).

b. If there is a wide range in the time of flowering, the following procedure should be used:
1. Go through the field and pull the few early flowering plants.
2. Wait until the flowering plants are in Full Flower, then remove all suckers from the entire field.

HYDRAZIDE 2P for 6,000 plants per acre, or 1 gallon MALEIC HYDRAZIDE 2P for 8,000 plants per acre. Use not less than 20 gallons of water per acre from 20 to 50 gallons of water per acre can be used. (see note 9)

NOTES:

December 4, 1977

The Anslul Company, Marquette, Wisconsin 54143.

ANSLUL are registered trademarks of The Anslul Company.

Form No.

Net Contents 5 Gallons

EPA Reg. No. 6303-57