

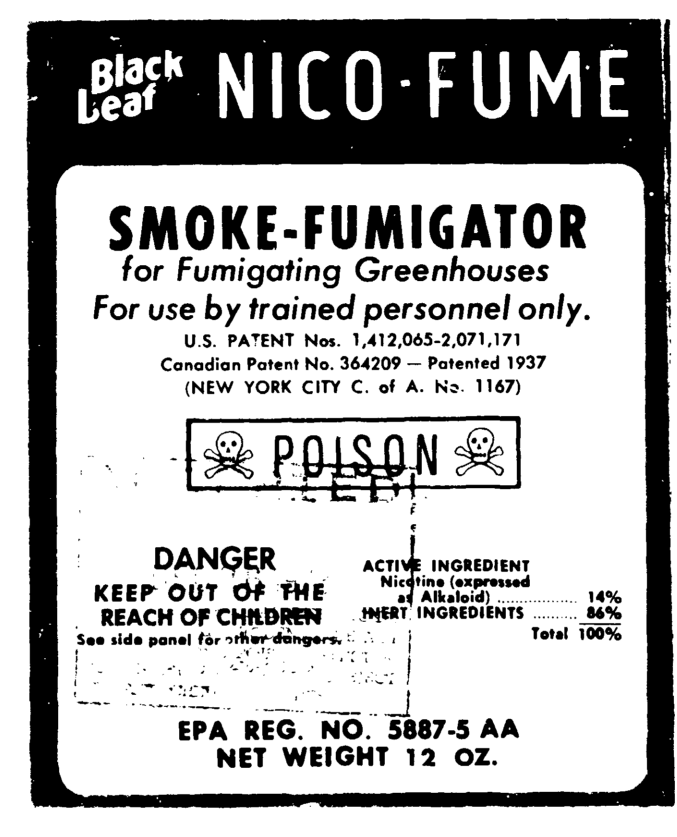
DOSAGE: One 12 oz NICO FUME Smoke Fumigator to 20,000 cubic feet of space provides efficient control of aphids, green fly, black fly, most thrips, chrysanthemim and rose midge. Owing to the endless variety in shape, size, height, temperature, and tightness of greenhouses, it is impossible to give specific directions applicable to every case, but a few experiments will soon determine the exact dosage that is proper for any particular greenhouse or range. Where there is a drift of air and fumes, place cans together in the area from which the drift comes, to help distribute the fumes equally through the house.

PRECAUTIONS: Repeat when necessary. Do not use on violets, or other tender plants. Before fumigating, always cut (gather) delicate blossoms

TEMPERATURE CONTROL: The houses should be tightly closed and maintained at not less than 65° during fumigation. The rapid action of NICO-FUME Smoke Fumigators permits opening up the ventilators within an hour—especially desirable in hot weather. The walks should be wet down just before fumigation, to help hold the fumes close to the plants, and the resultant condensation will help to seal up cracks. Do not wet the plants before fumigating. A quiet day should be selected for fumigation --- windy weather causes leakage and "drift" of the fumes.

DANGER: Poisonous by Swallowing, Inhalation or Skin Contact! Do not breathe vapor, dust, or spray mist. Do not get in eyes, on skin or on clothing. In case of contact, immediately flush skin or eyes with plenty of water for at least 15 minutes; for eyes, get medical attention. Remove and wash clothing before re-use. Wear a mask or respirator of a type approved by the U.S. Bureau of Mines for Nicotina protection.

ANTIDOTE: Give a tablespoonful of salt in a glass of warm water and repeat until vomit fluid is clear. Have victim lie down and keep warm-Give strong tea or coffee. Give artificial respiration if breathing has stopped. Call a physician immediately!





1. Shake can vigorously to fluff-up, or loosen, the powder. Punchin both scored eyelets completely, using a 20-penny nail for a punch. Place cans on walks, spaced to furnish equal distribution of fumes. If walks are very wet or are wooden, set cans up on empty flower pots.

2. Detach lighter from top of can and light it. Then tilt can sharply backward, to throw powder away from one eyelet. Insert burning lighter entirely inside the can through eyelet and tilt can forward to level powder. Prompt ignition results. Then set can on the floor with the eyelet holes pointed lengthwise of the walk. Proceed quickly to the next can, and continue until all cans are ignited.

3. Ventilate treated area thoroughly before re-entry.

4. For best results, store the cans at room temperature — as warm material burns more evenly.

5. Do not reuse empty container. Destroy it by perforating or crushing. Bury or discard in a safe place.

NOTICE: Buyer assumes all risks of use, storage or handling of this material not in strict accordance with directions given herewith.

NOT FOR USE OR STORAGE IN OR AROUND THE HOME DISTRIBUTED BY

BLACK LEAF PRODUCTS COMPANY ELGIN, ILLINOIS 60120 00-120



DOSAGE: One 6 oz NICO FUME Smoke Furnigator to 10 000 cubic feet of space pro vides efficient control of aphids green fly black fly, most thrips, chrysanthemum and rose midge. Owing to the endless variety in shape, size, height, temperature, and tightness of greenhouses, it is impossible to give specific directions applicable to every case, but a few experiments will soon determine the exact dosage that in proper fer any particular greenhouse or range. Where there is a drift of air and fumes, place can's together in the area from which the drift comes, to help distribute the fume

PRECAUTIONS: Repeat when necessary. Do not use on violets, or other tender plaints.

TEMPERATURE CONTROL: The houses should be tightly closed and maintained at met less than 65° during fumigation. The rapid action of NICO FUME Smoke Fumigators permits opening up the ventilators within an hour-especially desirable 3in het weather. The walks should be wel down just before fumigation, to help Molds the fume: close to the plants, and the resultant condensation will help to seel up; cracks. Do not wet the plants before furnigating. A quiet day should be selected for furnigation--windy weather causes leakage and "drift" of the fumes

DANGER Poisonness by Swallow is a strong Skin Cintal film not beathle eaper test on spray out to not be expected upon on or electric to exelof its more district that even at planty of water to a least for these expected upon one a attain. Parties and wast outing testing the second wast. cespicate of a tele aproved by the U.S. Elices of Milles to Million places.

Black NICO-FUME

SMOKE-FUMIGATOR

r Fumigating Greenhouses For ese by trained personnel only U.S. FATENT Nos. 1,412,065-2,071,171 Canadiae Patent No. 364209 - Patented 1937 (NEW YORK CITY C. of A. No. 1167)

POISON

DANGER

KEEP OUT OF THE REACH OF CHILDREN

See side panel for other dangers.

ACTIVE INGREDIENT Nicotine (expressed as Alkaloid) INERT INGREDIENTS 86%

Total 100% PA REG. NO. 5887-5-AA NET WEIGHT & OZ

.... 14%



PROCEDURE

- OMBUSTIBLE MIXTURE

1. Shake can vigorously to fluff-up, or loosen, the powder. Punch-in both scored eyelets completely, using a 20-penny nail for a punch. Place cans on walks, spaced to furnish equal distribution of fumes. If walks are very wet or are wooden, set cans up on empty flower pots.

2. Detach lighter from top of can and light it. Then tilt can sharply backward, to throw powder away from one eyelet. Insert burning lighter entirely inside the can through eyelet and tilt can forward to level powder. Prompt ignition results. Then set can on the floor with the eyelet holes pointed lengthwise of the walk. Proceed quickly to the next can and continue until all cans are ignited.

3. Ventilate treated area thoroughly before re-entry.

4 For best results, store the cans at room temperature - as warm material burns 5. Do not reuse empty container. Destroy it by perforating or crushing. Bury or dis-

card in a safe place. NOTICE: Buyer assumes all risks of use, storage or handling of this material not in

strict accordance with directions given herewith NOT FOR USE OR STORAGE IN OR AROUND THE HOME DISTRIBUTED BY Black Leuf PRODUCT' MPANY

ELGIN, ILLINOIS 4 00-121



DOSAGE For a MICC EUME Sho ke Fumble to to 2000 out of feet of space provides efficient control of aphids preen fly black fly most things chrysartheman and rise midge. Owing to the endiess variety in shape, size height, temperature and tip thess of preen coses of simple scale to a verspector directions applicable to every case, but a few experiments will so in determine the exact dosage that is proper for any particular preenhouse in range. Where there is a doft of air and fumbles place cansitogether in the area from which the drift comes, to help distribute the fumes equally through the house.

PRECAUTIONS: Repeat when necessary. Do not use on voiets or other tender plants. Explore functions as not example at each of some TEMPERATURE CONTROL. The notices still be tability to sed and main table had not less than 65 daring function. The rapid and in different ELME Shower Functions permits open in up the ventilating when an home expressably desirable in not weather. The works show the wet down ast before fundation, to help to determine the fundation of the plants and the resultant condensation will help to seal up cracks. Do not wet the plants before fundation. A quiet day should be selected for fundation will develop and weather lauses leakage as folder to of the fume.

Control was a control of the control

ANTONO DE LA CONTRA DEL CONTRA DE LA CONTRA DE LA CONTRA DE LA CONTRA DEL CONTRA DEL CONTRA DE LA CONTRA DE LA CONTRA DEL CONTRA



SMOKE-FUMIGATOR

for Fumigating Greenhouses For use by trained personnel only.

U.S. PATENT Nos. 1,412,065-2,071,171
Canadian Patent No. 364209 — Patented 1937
(NEW YORK CITY C. of A. No. 1167)



DANGER

KEEP OUT OF THE

REACH OF CHILDREN

See side panel for other dangers.

ACTIVE INGREDIENT Nicotine (expressed as Alkaloid). INERT INGREDIENTS

14% 86%

Total 100%

EPA REG. NO. 5887-5 AA NET WEIGHT 12 OZ.

PUNCH HERE PROCEDURE

O. MBUSTIBLE GOT TO

- 1. Shake can a gorously to fluff-up, or loosen, the powder Punchin both scored eyelets completely, using a 20-penny nail for a punch Place cans on walks, spaced to furnish equal distribution of funies. If walks are very wet or are wooden, set cans up on empty flower pots.
- 2. Detach lighter from top of can and light it. Then tilt can sharply backward, to throw powder away from one eyelet. Insert burning lighter entirely inside the can through eyelet and tilt can forward to level powder. Prompt ignition results. Then set can on the floor with the eyelet holes pointed lengthwise of the walk. Proceed quickly to the next can, and continue until all cans are ignited.
- 3. Ventilate treated area thoroughly before re-entry
- 4. For best reliates, store the cans at room temperature as warm material burns more evenly.
- 5. Do not reuse empty container. Destroy it by perforating or coshing Bury or discard in a safe place.

NOTICE: Buyer assumes all risks of use, storage or handling of this material not in strict accordance with directions given herewith

NOT FOR USE OR STORAGE IN OR AROUND THE HOME
DISTRIBUTED BY
BLACK LEAF PRODUCTS COMPANY

ELGIN, ILLINOIS 60120 00-120



DOSAGE One float NICO F. MF implies from gator to in him cubic feet of space provides efficient improved applies green fly black fly most thrips chrysanthemum and rose midge. Owing to the entless variety in shape is ze height temperature and tightness of greenhouses if is impossible to give specific directions applicable to every lase, but a few experiments will show determine the exact dosage that is proper for any particular greenhouse and range. Where there is a direct of a rand figures place cars together in the area from which the direct comes to help distribute the fumes equally through the house.

PRECAUTIONS Repeat when releasant. To not use in violets or other tender plants. Before furnizating always out pather its late tildssoms.

TEMPERATURE CONTROL. The his escitive dibet ghtty closed and maintained at not less than 65 during fum gation. The rapid action of Mill Film Complex Fumigators permits opening up the went lators with an hour especially desirable in hot weather. The walks should be wet down just before fum gation to help hold the fumes close to the plants, and the resultant condensation will help to seat up cracks not wet the plants before fumigating. A quiet day should be selected for fumigation, will discuss the condensation of weather causes leakage and of the of the fumes.

NICO-FUME **SMOKE-FUMIGATOR** ter Fumigating Greenhouses For use by trained personnel only U.S. PATENT Nos 1,412,065-2,071,171 Canadian Patent No. 364209 Patented 1937 (NEW YORK CITY C of A No 1167 .s. DANGER **ACTIVE INGREDIENT** Nicotine (expressed KEEP OUT OF THE as Alkaloid) 14% INERT INGREDIENTS 86% REACH OF CHILDREN Total 100% See side panel for PA REG. NO. 5887-5-AA other dangers. NET WEIGHT 6 OZ. A STATE OF MARKETS OF THE STATE OF



- PUNCH HERE PROCEDURE

I Shake can a gord sign of the provided the powder for a mobile sored experience computer, or a property range of a property formula equal distriction of times. If walks are very wet or are written set cans up on another windows.

2 Detail highter from tricif an anglight of them to rice harply backward of the wipowder away from ore event insert pointing gheer entirely ricite the another whose let and to rice to motorward to evel powder. From progress or the ficing to the expect holes pointed lengthwise of the wark From a likely to the next can ardicenticle until all cans are up ted.

3 Vent late treated are a thorough a refore relentry.
4 For best one to tork the are at rear temperature as a consistency of the

5 [Single transfer of the control (see a figure fraction) | Control (see a figure fraction) |

NOT FOR USE OR STORAGE IN OR AROUND THE HOME

Black Leaf PRODUCT' MPANY

FLGIN ILLINOIS &

00-12: