refuse should be worked into the soil and time allowed to decompose before treating. Soil must be in good workable seed bed condition, warm, preferably 50° to 80° F. at a depth of 5 inches. Do not treat if the soil temperature is below 45° F. at the 5 inch level.

IRRIGATION REQUIREMENT: Land to be fumigated should be well irrigated 5 to 10 days prior to fumigation, and worked to seed bed condition just prior to treatment, to insure uniform moisture from surface to depth which control is desired.

APPLICATION AND DOSAGE

APPLICATION : Apply TRIFUME by means of chisels spaced no more than 12 inches apart and at a depth of 4 to 6 inches below the soil surface. Seal the fumigant into the soil at the time of application with an automatic tarp layer using .001 gauge polyethylene film. If an automatic tarp layer is not available, roll or cultipack immediately behind chisels and then cover with a gas tight tarpaulin within 30 minutes. Remove the tarpaulin after 48 hours. Allow the soil to aerate 10 to 14 days before planting. NOTE: To avoid possible illegal residue allow an aeration period of at least two weeks when transplants of strawberries and tomatoes for crop production are set in fumigated fields. Do not plant if any TRIFUME is indicated in the soil by odor or eye irritation close examination.

Cylinders containing TRIFUME are not pressurized and require pressurization with dry nitrogen during application.

DOSAGE: Use 350-450 pounds TRIFUME per acre depending on soil conditions, weather, and the pest involved. Dosages in the higher ranges should be used in areas with severe disease and nematode infestations, when soil temperatures are low, and in heavy soils.

Planting Area:	Pounds of Fumigant
ed or transplant beds and nurseries: Ornamentals in general Forest, shade and fruit trees Strawberries, and vegetables	Per Acre
Field plants of agricultural crops: Tomatoes and strawberries	350 - 450
Permanent and field plantings: Ornamentals in general and turf	

To avoid reinfestation of treated soil, do not use transplants, tools, or crop remains that could carry soil-borne plant parasitic pests from infested land. Clean applicator carefully before and after use. Be especially careful when applying this fumigant near dwellings or in areas where prized plants are growing. Avoid application in such areas, especially when there is little or no air movement.





A PREPLANT SOIL FUMIGANT

For Control of Diseases, Nematodes, Soil Borne Insects and Some Weeds and Weed Seeds

ACTIVE INGREDIENTS

Methyl Bromide	43%
Chloropicrin	
Weight Lar gallon	14.3 lb.

This product applied as a preplant soil treatment will aid in the control of the following soil-borne pests: wireworms, nematodes (meadow or lesion, root-knot, cirus, sting, stubby-root, dagger, cyst formers); soil diseases (Verticillium and Fusarium wilts, damping off); some broadleaf and grassy weeds and their seeds.

EPA Reg. No. 5316-18-AA

DANGER POISON DANGER Keep Out of Reach of Children

See other cautions on side panel

CONTENTS

POUNDS NET

MANUFACTUPED BY

Neil A. Maclean Co. Inc.

765 LANDESS AVENUE, MILPITAS, CALIFORNIA MONROVIA (L. A. Area)

FRESNO