STATEMENT OF PRACTICAL TREATMENT

If swallowed — Call a physician or Poison Control Center immodifiely. Drink or prison Control Center immodifiely. Drink or prison Control Center immodifiely. Drink or prival glasses of water and induce vomiting by touching the back of throat with finger it o not induce vomiting or give anything by mouth to an unconscious person. If inhichd — Remove victim to fresh air. Apply artificial respiration if indicated. If on skin — Runove contaminated clothing and wash affected areas with suap and water, in eyes — Hush eyes with plenty of water. Call a physician if irritation persists.

Note to physician: If signs of cholinesterase inhibition are present, atronine is antidotal. 2-PAM is also antidotal and can be commistered in conjunction with atropine.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS WARNING

May be fatal if swallowed. May be absorbed through the skin. Do not get on skin, in eyes, or on clothing. Wear rubber gloves. Do not breathe dust. Poisoning may occur as a result of exposure. Do not contaminate feed or food. Food utensits such as teaspoons and measuring cups should not be used for food purposes after use with pesticides. Do not use around fruit trees or vegetable plants. Keep children and pets away from treated areas until product is worked and watered into the soil and treated areas are completely day. Do not broadcast application to lawn. Wash hands thoroughly after handling. This dry. Do not broadcast application to lawn. Wash hands thoroughly after handling. This product contains an organic phosphate which is cholinesterase inhibitor.

ENVIRONMENTAL HAZARDS

This product is toxic to fish and wildlife. Birds feeding on treated areas may be killed. Keep out of any body of water. Do not contaminate water by cleaning of equipment or disposal of wastes. This product is toxic to pollinating bees and should not be applied when bees are actively visiting the area.

GENERAL DIRECTIONS FOR USE

It is a violation of federal law to use this product in a manner inconsistent with its labeling.

Please use this product strictly in accordance with label warnings and cautions. Read carefully before use — Avoid contact of this material with hands, wear rubber gloves. Use the handy 1/2 oz. measure enclosed in this container.

BLACK LEAF SYSTEMIC PLUS FOOD 8-12-4 can be used to produce beautiful Roses and other ornamental plants, since it combines plant food elements (fertilizer) such as hiltogen, Phosphate and Potash to produce vigorous plants and also a systemic insecticide that kills sucking insects that are damaging pests to Roses as well as other ornamentals. The systemic insecticide will flow through the entire plant protecting leaves, blossoms and new growth against such pests as Aphids, Leathoppers, Thrips and spider mites. This internal systemic action will last for six weeks and will not be washed away by a rain or sprinkling since the insecticide is drawn up and into all parts of the plants internally.

887-61

. . .

HOW TO USE

APPLICATION	GENERAL
Scatter 2 ources eveny around the base of each plant and work the chemical tool 2 inches deep into the ground. Water thoroughly	Repeat every six weeks to main tain vigorous growth. And dicontact, with hands, wear rubber gloves.
Throw 2 ounces into the transparent area mining into solific Addiabout 1/2 ounces to the top 2 inches of the soli Water thoroughly	Repeat application in # weeks Asold contact Airn hands wear rubber gloves
use about 1 pours (16 ounces to a 50 square foot area of troper ces worstnermaterial to 2 inches deep into the sor Water tropulary, On tex foxer pessions also seed after working mareria into so	Reprat application in kilo weeks. ALO di contacti with that disclined in contacti with that disclined in contacting over a contact
For even six inchipotic kellif teal spech full and apply by punching smull bales into solviuse a perchang and pound girtosmal holes. Water grants thoroughly	Repeat (the every 5% weeks Avoid contact with hards. Again rubber gluves
Distribute uniformly around base of each shrub extending to drip in every ground and are some using 4 curies of the got of shrub. Again 1 to 2 inches deep into some Water thoroughly.	Aud Contact with hards Mear rubbergioves
	the base of each plant and work the chemical to 72 incress deep into the ground. Water thoroughly flints 2 ounces into the transparent area mining into soil file. Add about 172 ounces to the trap 2 inches of treas 71. Water thoroughly use about 170 ounces to the trap 30 square foot area of troker deal work the material to 2 inches deep into time soil. Water troroughly, Or new fower deal and seed after above the material into 30. Square foot and material into 30. Square foot area of troker troroughly, Or new fower deal and seed after above the material into 30. For each six inch pot like 1 teal spoot file and apply by quinting 570, the death six inch pot like 1 teal spoot file and apply by quinting 570, the death short out the sample of the consist of the file in the sample of the consist of the file in the sample of

STORAGE AND DISPOSAL

Do not contaminate food or feed by storage and disposal of this product. Do not reuse empty container. Wrap container and put in trash collection.

This product is sold by weight and not by volume. If it does not appear full when opened, it is because contents have settled during shipping and handling.

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

DISTRIBUTED BY

BLACK LEAF PRODUCTS COMPANY ELGIN, ILLINOIS 60120

Reg. No. 70-1020