

**BACK PANEL**  
**GRO-WELL, PRE-VENT**  
**J. & L. ADIKES, INC.**

**GRO-WELL**  
**PRE-VENT**

**Pre-emergent crabgrass control**

**Also controls Poa Annua, C. d. wood and  
certain Lawn Insects.**

**Contains Calcium Arsenate**

**J. & L. ADIKES, INC.**

**JAMAICA, N. Y.**

CAUTION: POISON  
KEEP OUT OF REACH OF CHILDREN  
SEE BACK PANEL FOR ADDITIONAL CAUTIONS

ACCEPTED  
JUL 1 1951  
JAMAICA, N. Y.

**REAR PANEL  
GRO-WELL PRE-VENT  
J. & L. ADIKES, INC.**

**READ LABEL CAREFULLY BEFORE USING**

**GRO-WELL PRE-VENT** is for use as a pre-emergence control of crabgrass in established turf, such as lawns, playgrounds, parks and other turf areas. It will also control *Poa Annua* (Annual Bluegrass), chickweed and soil insect grubs (Jap beetle, Asiatic beetle and white).

**APPLICATION RATE:**

**First treatment** - Low fertility or sandy soils - 15 lbs per 1000 Sq.Ft.  
Fertilized or clay soils - 18 lbs per 1000 Sq.Ft.  
**Retreatment** - Low fertility or clay soils -  $7\frac{1}{2}$  lbs per 1000 Sq.Ft.  
(~~following year~~ Fertilized or clay soils - 9 lbs per 1000 Sq.Ft.)

**TIME OF APPLICATION:** May be applied at full recommended rate in Spring before crabgrass germinates (usually 1st of May in the Metropolitan area) or in the late summer or early fall, well before ground freezes. A half rate application may be made in the fall and then the other half applied in the spring. Applications made at other times will not be fully effective that year but will carry over for next seasons control. Apply at the half rate the second year and then  $\frac{1}{2}$  rate every other year for continued control.

**METHOD OF APPLICATION:** Measure area carefully and determine the amount to be used from application rate given above. Set spreader opening as given on chart below (Note: For spreader not given on chart set adjustment so that opening will measure  $\frac{3}{16}$  of an inch from the 18 lb rate and adjust as needed).

**SPREADER SETTING CHART**

	LOW FERTILITY or SANDY SOILS		FERTILIZED or CLAY SOILS		
	LBS PER 1000 Sq.Ft.	Half Rate $7\frac{1}{2}$	Full Rate 15	Half Rate 9	Full Rate 18
OW SPREADER SETTING		3 $\frac{3}{4}$	5 $\frac{1}{2}$	"	6 $\frac{1}{2}$
Lawn Beauty "		11	13 $\frac{1}{2}$	12	14 $\frac{1}{2}$
SCOTT "		7 $\frac{1}{2}$	11	8	13
BUCH "		1 $\frac{1}{4}$	1 $\frac{3}{4}$	1 $\frac{1}{2}$	2 $\frac{1}{4}$

**SPECIAL INSTRUCTION:** Water PRE-VENT in well right after application. This will get material into contact with soil and prevent any temporary scorching. Do not cover lap areas when applying, nor skip any areas. Fill spreader away from lawn so that if spilled, lawn will not be harmed. Do not exceed rate of application recommended. If turf seems to be injured from applying at an excessive rate the effect can be counteracted by using Super-Phosphate at the rate of 9 lbs per 1000 Sq.Ft. water this in well. Do not use a high phosphorus fertilizer while crabgrass is being eliminated. Use a high Nitrogen fertilizer such as Gro-Well Lawn Food. For best results there should be an interval of 5 to 6 months between liming and a PRE-VENT application. Do not apply to newly-seeded areas until after second mowing. When reseeded be sure to use a clean weed-free top dressing material. If Poa Annua (Annual Bluegrass) is your main problem it is better to treat area more slowly by using half rate application in early Fall and in Spring for several seasons until the desired control of crabgrass has been obtained then the Poa Annua is not eliminated too suddenly thus giving the more permanent grasses a chance to take over the lawn area. Re-seeding and fertilization at least twice a year ~~will~~ hasten this. 3 To 4 months

**CAUTION:** Avoid application to areas which are in the immediate root zone area to shrubs and ornamentals. Do not apply to ~~Stragularine~~ ~~Dichondra~~ lawns. Avoid contact with flowers, shrubs or contamination of fruit, vegetables and forage crops. Do not let children or pets on treated area until chemical has been watered in well. Do not use on Golf Greens or similar areas maintained under conditions of intensive management. Do not use on areas to which Arsenicals (lead or Calcium) have been previously applied without first testing on a small scale. (If area was treated with arsenicals for crabgrass the previous year, and additional control is required, apply PRE-VENT at half rate).

**WARNING:** Avoid breathing dust or contact with skin, eyes or clothing. Wash thoroughly after using. Wash equipment and clothing after application. Keep out of reach of children and pets. Dispose of empty bags. Do not store with food stuffs. Do not crush.

**NOTICE:** We make no warranty of any kind, expressed or implied concerning the suitability or results of this product. Buyer, user or handler assumes all risks whether or not directions are followed.

#### POISON

**ANTIDOTE:** Give a tablespoon of salt in glass of water and repeat until vomit fluid is clear. Then give 2 tablespoons of Epsom Salts or Milk of Magnesia in water and plenty of milk and water. Have victim lie down and keep quiet. Call a Physician immediately

#### ANALYSIS

ACTIVE INGREDIENT<sup>s</sup>: (Tri-Calcium Arsenate)..... 48.0%  
INERT INGREDIENT : ..... 52.00%  
Arsenic expressed as Metallic..... 18.07%  
Arsenic in water soluble form expressed as Metallic  
not more than 4.00%

NET WEIGHT 18 LBS.