### CAUTION

KEEP OUT OF REACH OF CHILDREN. Do not spray near or toward an open flame. Avoid contamination of milk, milk utensils and feed. Harmful if swallowed. Avoid skin and eye contact. Avoid breathing spray mist.

Prevention important- Effective control of flies requires the frequent removal of all manure, litter and other breeding places of flies.

Not for Household Use- To make the effect of Corn King's Fly Spray more lasting, an oil base is used. It is not recommended for household use.

### **ENVIRONMENTAL HAZARDS**

This product is toxic to fish, birds, and other wildlife. Do not contaminate water when disposing of equipment washwater.

### STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal.

PESTICIDE STORAGE: Do not store near heat or open flame. Store container in upright position. Store in original container. Keep container closed

PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

CONTAINER DISPOSAL: Triple rinse (or equivalent), Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities.

WARRANTY: THE MANUFACTURER MAKES NO WARRANTY OF MERCHANTABILITY, FITNESS FOR ANY PURPOSE, EXPRESS OR OTHERWISE IMPLIED, concerning this product or its use which extends beyond the use of the product under normal conditions in accord with the statements made on this label.

To the extent allowable by State law, any damages arising from a preach of this warranty shall be limited to direct damages; and shall not include consequential commercial damages such as loss of profile or values, etc.

## CORN KING FLY SPRAY

An oil base livestock spray with rapid knockdown and high killing powers.

For use on dairy cows, in dairy barns and on beef cattle and horses for control of face flies, horn flies, stable flies, house flies, horse flies, mosquitoes and gnats

ACTIVE INGREDIENTS:	Pyrethrins	0.1%
	Piperonyl butoxide technical	1.0%
OTHER INGREDIENTS:		<u>98.9%</u> *
	TOTAL:	100.0%

EPA Reg. No. 606-103

EPA Est. No. 606-IL-002

### KEEP OUT OF REACH OF CHILDREN CAUTION

Observe additional cautions on back panel

	FIRST AID
IF SWALLOWED:	*Immediately call a poison control center or doctor, immediately, for treatment advice.  *Do not induce vomiting unless told to do so by a poison control center or doctor.  *Do not give any liquid to the person.  *Do not give anything by mouth to an unconscious person.
IF ON SKIN OR CLOTHING:	*Take off contaminated clothing. *Wash skin immediately with plenty of water for 15-20 minutes. *Call a poison control center or doctor for treatment advice.
IF IN EYES:	*Hold eye open and rinse slowly and gently with water for 15-20 minutes.  *Remove contact lenses, if present, after the first 5 minutes, then continue rinsing.  *Call a poison control center or doctor for treatment advice.
	HOT LINE NUMBER
Ha	In case of emergency call toll free (800)-858-7378 The National Pesticide Telecommunications Network) ave the product container or label with you when calling poison control center or doctor or going for treatment.
	NOTE TO PHYSICIAN
Contains p	etroleum distillate - vomiting may cause aspiration pneumonia.

2 X 2.5 gal (9.46 L) jugs (5.0 gal (18.92 L))

Manufactured by

### PRINCE AGRI PRODUCTS, INC.

One Prince Plaza Quincy IL 62305

Telephone: 217/227-8854

# Corn King Fly Spray DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its

Com King's Fly Spray is to be used full strength and should be applied to livestock as a mist spray only. Only efficient hand type spray guns or insecticide foggers should be used. A fine mist with considerable force is desirable. A coarse spray is wasteful and inefficient. Make sure sprayer is in perfect working condition.

#### APPLICATION RATES

On Dairy Cows and Calves- Use the spray before milking or feeding. Do not contaminate milk or feed with spray. For greatest efficiency spray cows inside the barn with windows and doors closed during, and for ten minutes after, spraying. Outside spraying and spraying open barns takes more spray to control flies.

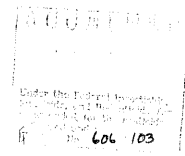
Using a Spray Gun-Spray the cows from the rear holding the spray gun 15 to 20 inches away from the surface to be sprayed. At each spraying use 1 to 1.5 ounces for the average size cow (one pint for each 12 to 16 head). Use proportionally less for calves and younger animals. In addition to covering the back and sides of the cows and calves, the spray mist goes into the air above the animals, thus helping to kill the flies in the building. Spray the legs and under parts lightly. The hair should be dampened, not soaked. Allow the spray to settle before milking. For control of face flies, spray head and neck daily.

Using an Insecticide Fogger. Make sure fogger is located properly and operating satisfactorily. Follow the manufacturer's instructions as to the area the fogger will adequately handle. Locate fogger high enough so that some cows are not overexposed and that their feed is not contaminated. Locate fogger so the rear of the cows are exposed to the mist and the eyes are protected from direct spraying. Do not expose the cows to excessive fog, which may produce bronchial

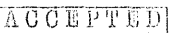
Close windows and doors for best fogging results. Usually, 5 minutes fogging is sufficient.

Spray Building Liberally for Better Control- To obtain the most complete control of face flies, stable flies, house flies, horse flies, mosquitoes and gnats, Com King's Fly Spray should be used on the animals and also in the bams or nearby sheds where insects a congregate. After closing doors and windows, spray or fog liberally, directing the spray toward the ceiling. Keep closed for 10 minutes after spraying.

**Spraying Beef Cattle and Horses-** Com King's Fly Spray may be used in the same way on beef cattle and horses and in other buildings for killing flies, mosquitoes and gnats.







MAY 2 1 2002

Under the Federal Insecticide, Fundeide, and Rodemicide Act, as amended for the perticide registered under 506-103

Equivalent to 0.80% of (butylcarbityl)(6-propylpiperonyl) ether and 0.20% of related compounds

<sup>&</sup>quot;Contains refined petroleum distillates