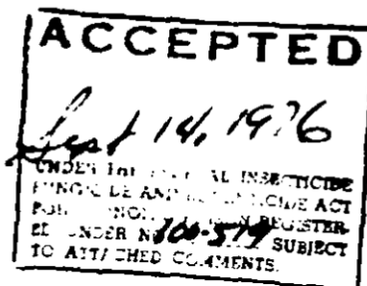


# AAtram™

## 20G



### Herbicide

For weed control  
in corn

**50  
Pounds**  
Net Weight

**Active Ingredients: 20.0%**

Atrazine: 2-chloro-  
4-ethylamino-6-  
isopropylamino-  
s-triazine . . . 6.32%  
Related  
compounds . . . 3.4%  
2-chloro-N-  
isopropyl-  
acetanilide . . 13.34%

**Inert Ingredients: 80.0%**  
Total: 100.0%

EPA Reg. No. 100-519

AAtram 20G is a  
granular herbicide

### Warning:

Keep out of reach of  
children. See addition-  
al warning statements  
on back of bag.

Control No. 79145

# CIBA-GEIGY 20

Control No.  
79145

# AAttram™ 20G

**INSTRUCTIONS FOR USE AND CONDITIONS OF SALE AND WARRANTY**

**IMPORTANT:** Read the entire Directions For Use and the Conditions of Sale and Warranty before using this product.

**Conditions of Sale and Warranty**

The Directions For Use of this product reflect the opinion of experts based on field use and tests. The directions are believed to be reliable and should be followed carefully. However, it is impossible to eliminate all risks inherently associated with use of this product. Crop injury, malfeasance or other unintended consequences may result because of such factors as weather conditions, presence of other materials or the manner of use or application or of which are beyond the control of CIBA-GEIGY or the Buyer. All such risks shall be assumed by the Buyer.

CIBA-GEIGY warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes referred to in the Directions For Use, subject to the excepted risks referred to above. CIBA-GEIGY makes no other express or implied warranty of Fitness or Merchantability or any other express or implied warranty. In no case shall CIBA-GEIGY or the Buyer be liable for consequential, special or indirect damages resulting from the use or handling of this product. CIBA-GEIGY and the Buyer agree that the product and the Buyer and user accept it, subject to the foregoing Conditions of Sale and Warranty which may be varied only by agreement in writing signed by a duly authorized representative of CIBA-GEIGY.

**General Information**

AAttram 20G will control most annual broadleaf and grass weeds in field corn, soybean, corn and sweet corn. It should be applied prior to weed and crop emergence.

Since AAttram 20G acts mainly through root absorption, its effectiveness depends on rainfall or irrigation to move it into the root zone. Best results are obtained when moisture occurs within 10 days after application. Shallow moisture not occur within this period or shallow weeding, a shallow cultivation or rotary hoeing will generally result in better weed control.

AAttram 20G is noncorrosive to equipment and metal surfaces, nonflammable and has low electrical conductivity.

Care should be taken to avoid using AAttram 20G where adjacent sensitive trees, shrubs or plants might be injured.

Store AAttram 20G in a dry place.

**Application Instructions**

**Broadleaf or Grass Treatment**

Use broadcast applicators or fertilizer spreaders that can apply small amounts of granules evenly.

**Band Treatment**

Use applicators designed for this purpose. Calculate the amount of granules per acre needed for band treatment as follows:

$$\frac{\text{Band Width, inches}}{\text{Width Between Crop Rows}} \times \text{Recommended Broadcast Rate} = \text{lb. AAttram 20G per Band Treatment}$$

**Range of Rates.** In each case where a range of rates is given, the lower rate should be used on soils low in organic matter and the higher rate should be used on soils high in organic matter.

**Directions for Use**

AAttram 20G controls most annual broadleaf and grass weeds such as:

Giant Foxtail	Fall Panicum	Mustard
Green Foxtail	Annual Moringberry	Pigweed
Yellow Foxtail	Cockspur	Ragweed
Barnyardgrass	Sandspur	Smartweed
Waterhemp	Johnsongrass	Sunflower
Crabgrass	Lambquarters	Velvetleaf

AAttram 20G will not control perennial weeds such as:

Johnsongrass, Field Bindweed, Canada Thistle, Bull Thistle

Apply AAttram 20G at planting (after the grass wheat or corn) or shortly after planting prior to emergence of either crop or weeds. See table below for recommended rates.

Soil	Rate per acre of AAttram 20G Broadcast
Light soil: Sandy, very sandy and sandy loam	15 lbs.
Medium to heavy soil: Heavy clay, dark silty loam or the Corn Belt*	22 1/2 - 25 lbs.

\*For application of band treatment rate see Application Instructions Section.

\*\*AAttram 20G should not be used on high organic soils such as peat and muck.

**Suggestions for Crop Rotation**

1) Corn may be rotated at any time following application of AAttram 20G. 2) Soybeans may be rotated in or about the spring following application of the granules. 3) Soybeans may be rotated in Louisiana, Arkansas, Missouri, Iowa and Southwestern Minnesota and areas east of these states the spring following application made not later than June 1 of the previous year.

**Precautions:** 1) Do not plant sugar beets, tobacco, vegetables (including dry beans), spring-seeded small grains or small-seeded legumes and grasses the year following AAttram 20G application or injury may occur. 2) Following harvest of a treated crop (corn, soybean or bean) and thoroughly till the soil in the fall or spring to minimize possible injury to residual spring-seeded crops. 3) Injury to rotational crops following application may occur on eroded fields, such as after upland, gravelly areas and on soils in general with pH near or exceeding 7.5. 4) Do not graze treated area or feed treated forage to livestock for 21 days following application.

**Warnings**

Keep out of reach of children.

Irritating to skin, eyes, nose and throat. May be harmful if swallowed. May cause allergic skin reaction. Do not get in eyes, on skin or on clothing. Avoid breathing dust. Do not take internally while handling, wear rubber gloves. In case of contact with skin or eyes with plenty of water for eyes, get medical attention. Launder clothing before reuse. Avoid contamination of feed, food and foodstuffs.

The product is toxic to fish. Keep out of lakes, ponds and streams.

Do not reuse container. Cleanly when empty.

AAttram™ trademark of CIBA-GEIGY for atrazine. U. S. Patent No. 2,891,888 (AAttram).

Agricultural Division  
CIBA-GEIGY Corporation  
Greensboro, North Carolina 27409

CGA 26L 8

100-519