ACCEPTED

SAHARATM CP HERBICIDE

Marker the Federal Insecticide. Fungicide, and Rodenticide Ast, as amended, for the pesticide.

registered under Designed especially for bareground weed control programs, SAHARA CP herbicide controls EPA Rog. No. 74 - Signed and perennial grasses and broadleaf weeds, as well as brush and vine species.

Observe all precautionary statements in the SAHARA CP labels before using. See the SAHARA CP leaflet label for complete mixing and application information, weeds controlled and other restrictions.

Mixing Instruction Guidelines

Each SAHARA co-pack contains 2 bags of HERBICIDE I (11.25 pounds per bag) and 1 jug of HERBICIDE II (1.125 gallons).

- 1. Thoroughly clean the spray tank.
- 2. Fill the tank half-full with clean water and start agitation or bypass system.
- 3. One co-pack will treat 1.5 to 4.5 acres.

3 - 4.5
2 - 4
1.5 - 3

Refer to the rainfall map to determine specific use rates in your area.

(Insert rainfall map from ARSENAL label here)

- 4. For each co-pack to be used, add both bags of HERBICIDE I to the tank.
- 5. For each co-pack to be used, add one jug of HERBICIDE II to the tank. (If more than 1 co-pack is to be used, add a'l of HERBICIDE I before adding HERBICIDE II.)
- 6. Add surfactants (for postemergence applications only) or antifoaming agents.

Adjuvant Recommendations

Nonionic surfactants: Use a nonionic surfactant at the rate of 0.25% v/v or higher (0.25% v/v is equivalent to 1 quart of nonionic surfactant in 100 gallons of spray solution).

Methylated Seed Oils or Vegetable Oil Concentrates:

Instead of a surfactant, use a vegetable based seed oil at the rate of 1.5 to 2 pints per acre.

- 7. Add any tankmix partners.
- 8. Fill the remainder of the ank with clean water.

HERBICIDE I, EPA Reg. No. 19713-274:241
HERBICIDE II, EPA Reg. No. 241-346

**Trademark of American Cyanamid Company



SAHARA TM II CP HERBICIDE

Designed especially for bareground weed control programs, SAHARA# CP herbicide controls annual and perennial grasses and broadleaf weeds, as well as brush and vine species.

Observe all precautionary statements in the SAHARA_{II} CP labels before using. See the SAHARA_{II} CP leaflet label for complete mixing and application information, weeds controlled and other restrictions.

Mixing Instruction Guidelines

Each SAHARA_{II} co-pack contains 2 bags of HERBICIDE I-A (11.25 pounds per bag) and 1 jug of HERBICIDE II (1.125 gallons).

- 1. Thoroughly clean the spray tank.
- 2. Fill the tank half-full with clean water and start agitation or bypass system.
- 3. One co-pack will treat 1.5 to 4.5 acres.

Average Annual Rainfall	Suggested acres per co-pack
Less than 15 inches	3 - 4.5
15 - 35 inches	2 - 4
Greater than 35 inches	s 1.5 - 3

Refer to the rainfall map to determine specific use rates in your area.

- 4. For each co-pack to be used, add both bags of HERBICIDE I-A to the tank.
- 5. For each co-pack to be used, add one jug of HERBICIDE II to the tank. (If more than one co-pack is to be used, add all of HERBICIDE I-A before adding HERBICIDE II.)
- 6. Add surfactants (for postemergence applications only) or antifoaming agents.

Adjuvant Recommendations

Nonionic surfactants: Use a nonionic surfactant at the rate of 0.25% v/v or higher (0.25% v/v is equivalent to 1 quart of nonionic surfactant in 100 gallons of spray solution).

Methylated Seed Oils or Vegetable Oil Concentrates: Instead of a surfactant, use a

vegetable based seed oil at the rate of 1.5 to 2 pints per acre.

- 7. Add any tankmix partners.
- 8. Fill the remainder of the tank with clean water.

ACCEPT (Insert rainfall map from ARSENAL label here)

HERBICIDE I-A, EPA Reg. No. 9779-318-241 HERBICIDE II, EPA Reg. No. 241-346 IMTrademark of American Cyanamid Company



