

SUPPLEMENTAL LABELING

ACCEPTED

JAN 1 1978

Under the Friench Innecticals, Fungician, one Redeminists Act as amonded, for the posterior registered under

COBEX-EPTAM TANK MIX FOR DRY BEANS

Do Not Use COBEX/EPTAM Combination in California

The COBEX/EPTAM combination applied as a preplant incorporated tank mix provides control of black nightshade, quackgrass, annual morningglory, velvetleaf, common ragweed, pigweed and Pennsylvania smartweed.

RECOMMENDED BROADCAST RATES PER ACRE

SOIL TEXTURE	COBEX 2 EC	EPTAM 7E
Coarse Soils (sandy loam and loamy sand)	1 - 1/3 pts.	2 - 1/2 pts.
Medium Soils (loam, silt loam, silt, clay loam, silty clay, silty clay loam)	1 - 1/3 to 1 - 1/2 pts.	2 - 1/2 pts.
Fine Soils	 Do not use the combination 	

MIXING

Use 10 to 20 gallons of water per acre using conventional field sprayer with 50 mesh or coarser screens and an in-line strainer. Fill tank with at least half of the water, add the recommended amount of COBEX and EPTAM in sequence with thorough mixing and add the remainder of the required water. Agitate mildly before and during application with good bypass agitation.

APPLICATION

Apply COBEX/EPTAM before planting. Incorporate immediately after application to prevent loss of EPTAM.

GENERAL USE PRECAUTIONS

Before Using COBEX Plus EPTAM as a Tank Mix, Read and Observe the Cautionary Statements, and All Other Information Appearing in Both Product Labels.

In Some Areas Injury May Occur to All Varieties of White Navy Pea Beans Under Abnormal Weather Conditions

Do Not Use COBEX-EPTAM Treated Bean Forage for Fend or Forage

EPTAM (8) ... Trademark of Stauffer Chemical Company

AND DE THE RIZ GROUP