Rei D. 10,000 - 2-18-70

Brush Control with Granular Herbicides

G. O. Hoffman

Extension Range Brush & Weed Control Specialist

Texas A&M University

KIND OF BRUSH	SIZE OF BRUSH	METHOD OF APPLICATION	SEASON OF APPLICATION	KIND OF CHEMICAL
Blackjack oak, Post oak, Winged elm& other hardwoods	All sizes growing on upland sandy or sandy loam soils	Soil surface Individual plant treatment	Spring — from bud growth to full leaf development	Hand application Fenuron pellets, 25% active ingredients, at the rate of 1 tbsp. per 4 inches diameter of tree at base.
Mesquite huisache	All trees	Soil surface Individual plant treatment	Spring — from bud growth to full leaf development	Hand application Monuron pellets, 25% active ingredients, at the rate of 1 tbsp. per 4 inches diameter of tree at base.
Mesquite huisache	Sprouts	Soil surface Individual plant treatment	Spring — from bud growth to full leaf development	Hand application Monuron pellets, 25% active ingredients, at the rate of 1 tsp. per 1 inch of stem.
Algerito, lote, catclaw	All size plants	Soil surface Individual plant treatment	Spring — from bud growth to full leaf development	Hand application Fenuron or Monuron pellets, 25% active ingredients, at the rate of 1 tbsp. per 1 foot diameter crown spread. Second application may be needed.
Common or Eastern persimmon	All size plants	Soil surface Individual plant treatment	April-July 15	Hand application Dicamba granules, 10% active ingredients, at the rate of 1 tsp. per 1 inch diameter of stem at base.
Coyotil lo	All size plants	Soil surface	April-June before expected normal rainy period	Hand application Fenuron pellets, 25% active ingredients, at the rate of 2 tsp. per ft. of diameter crown spread.

Suggestions herein for use of herbicides to control brush are based on effective and economical rates. FOLLOW DIRECTIONS ON THE USDA APPROVED LABELS ON THE CONTAINERS. IF THIS PRECAUTION IS OBSERVED THERE SHOULD BE NO DANGER FROM CHEMICAL RESIDUES.