DEGREE OF INTENSITY

AGRICULTURAL ACTIVITY / USE	SPECIFIC TYPE	5 YEAR AVERAGE YIELD PER ACRE	TYPICAL ACREAGE	COMMENTS
IRRIGATED CROP Land Code : IC	Rice	54 CWT	10 Acres	Rotating Crops may be 2 year cycle with 1 year idle
DRYLAND CROPS	Soybeans Corn	24BU 87 BU	10 Acres 10 Acres	
<u>Land Code : DC</u>	Grain Sorghum	33 CWT	10 Acres	
ORCHARDS Land Code : C1	Pecan	Approximately 15 Trees Per Acre	10 Acres	Each Orchard plantation must be individually tested Must have suppoting water source for production Produces once every 2 years
	Fruit	Approximately 15 Trees Per Acre	10 Acres	Garden must be kept clean/maintained
		TIGGGT GI AGIC		
	Various Grasses/ Hay	97 Bales	10 Acres	2-3 CUTS PER YEAR
IMPROVED PASTURE LAND Land Code: D1	Various Grasses/	<u>LARGE STOCK</u> (HORSE, CATTLE)	15 Acres	Min. of 5 AU in 15 Acres. 1 AU per 3 Acres May vary depending on grazing & pasture rotation as well as supplemental feeding practices
	Grazing	SMALL STOCK(GOAT, SHEEP)	7.5 Acres	Min. of 5 AU in 7.5 Acres. 1 AU per 1.5 Acres May vary depending on grazing & pasture rotation as well as supplemental feeding practices
NATIVE PASTURE LAND	Various Grasses/ Grazing	LARGE STOCK(HORSE, CATTLE)	20 Acres	Min. of 5 AU in 20 Acres. 1 AU per 4 Acres May vary depending on grazing & pasture rotation as well as supplemental feeding practices
Land Code : E1 MARSH/SALT GRASS/ BOTTOMLAND : E5		SMALL STOCK(GOAT, SHEEP)	10 Acres	Min. of 5 AU in 10 Acres. 1 AU per 2 Acres May vary depending on grazing & pasture rotation as well as supplemental feeding practices
SPECIAL AG OTHER AG LAND LAND CODE: F3	Floriculture		5 Acres	Floriculture is the cultivation and management of ornamental and flowering plants.
				Analyze the time, labor, equipment management and capital put in the operation to determine an actual agriculture enterprise vs hobby
				71.07.4
				PAGE 1

DEGREE OF INTENSITY

AGRICULTURAL ACTIVITY / USE	SPECIFIC TYPE	5 YEAR AVERAGE YIELD PER ACRE	TYPICAL ACREAGE	COMMENTS
SPECIAL AG OTHER AG LAND LAND CODE: F3	Horticulture		5 acres	Horticulture is the cultivation and management of of fruits, vegetables, flowers, herbs or other plants. Analyze the time, labor, equipment management and capital put in the operation to determine an actual agriculture enterprise vs hobby
SPECIAL AG OTHER AG LAND LAND CODE: F3	Truck Farming		5 Acres	Truck farming is the cultivation of crops for human food, animal feed or planting seed or for the production of fibers. Analyze the time, labor, equipment management and capital put in the operation to determine an actual agriculture enterprise vs hobby
OTHER AG LAND Land Code: F4	Turf Grass	Must Harvest 2/3 of Property	10 Acres	Growing and harvesting grass for landscaping. Turfgrass Producers of Texas Association
BEEKEEPING LAND CODE: F5	Bee Production/ Honey		Min of 5 Acres Max of 20 acres	Min. of 5 acres and 6 colonies. Every 2.5 Acres Required additional Colony Max of 20 acres and 12 colonies.
IMPROVED PASTURE	GOAT	1 AU = 6 Billies (Male Goat) 1AU = 6 Nannies & Kids	IP = 7.5 Acres	Goat on IP = 1 AU per 1.5 Acs Sheep on IP = 1 AU per 1.5 Acs
NATIVE PASTURE LAND CODE: F6	SHEEP PRODUCTON	1 AU = 5 Mutton(mature) 1 AU = 5 Ewes & Lamb	NP = 10 Acres	GOAT ON NP = 1 AU per 2 Acs Sheep on NP = 1 AU per 2 Acs
OTHER AG LAND LAND CODE: F7	RATITE PRODUCTION		1 Acre	Minimum of one (1) breeding pair yielding 30 to 50 eggs per year with 35%-80% hatching rate.
NATIVE PASTURE LAND CODE: F8	WILDLIFE MANAGEMENT		15 acres	(X-1) / X = Wildlife use requirements where X= Acreage
OTHER AG LAND	FISH FARMING			Varies
				PAGE 2