

TABLE 5.--YIELDS PER ACRE OF CROPS AND PASTURE

[Yields are those that can be expected under a high level of management. Absence of a yield figure indicates that the soil is not suited to the crop or the crop generally is not grown on the soil]

Map symbol and soil name	Oats	Wheat	Pasture
	Bu	Bu	AUM*
BaA----- Barbarosa	60	35	6.0
Be----- Boerne	40	15	4.0
DnB----- Denton	60	35	6.0
DpB----- Depalt	50	30	6.0
DpB----- Depalt-Urban land	---	---	---
DsC----- Doss	30	15	3.0
DsD----- Doss-Urban land	---	---	---
DTP**: Doss----- Kerrville-----	---	---	---
ECC**: Eckrant----- Comfort-----	---	---	---
ERG**: Eckrant----- Rock outcrop.	---	---	---
KeD----- Kerrville	---	---	---
KfP----- Kerrville-Urban land	---	---	---
KNG**: Kerrville----- Real-----	---	---	---
KrB----- Krum	60	35	6.0
KrC----- Krum	45	30	5.0
KuB----- Krum-Urban land	---	---	---
NuA----- Nuvalde	60	35	6.0
NuB----- Nuvalde	55	30	6.0
Oa-----	60	25	6.5

See footnotes at end of table.

TABLE 5.--YIELDS PER ACRE OF CROPS AND PASTURE--Continued

Map symbol and soil name	Oats	Wheat	Pasture
	Bu	Bu	AUM*
OB**:			
Orif-----	---	---	---
Boerne-----	---	---	---
PTD**:			
Purves-----	---	---	---
Tarrant-----	---	---	---
STC**:			
Spies-----	---	---	4.0
Tarpley-----	---	---	---
SuA-----	50	20	6.0
Sunev			
TpB-----	30	20	2.5
Tarpley			
TRC**:			
Tarpley-----	---	---	---
Roughcreek-----	---	---	---
TTC**:			
Tarrant-----	---	---	---
Eckrant-----	---	---	---
UdB**-----	---	---	---
Urban land-Nuvalde			
Uk**-----	---	---	---
Urban land-Oakalla			

* Animal-unit-month: The amount of forage or feed required to feed one animal unit (one cow, one horse, one mule, five sheep, or five goats) for 30 days.

** See description of the map unit for composition and behavior characteristics of the map unit.