# **Rangeland Productivity and Plant Composition**

## **United States**

[Only the soils that support rangeland vegetation suitable for grazing are rated. This report shows only the major soils in each map unit]

Map symbol and soil name	Ecological site	Total o	lry-weight produ	uction	Characteristic vegetation	Rangeland composition
		Favorable year	Normal year	Unfavorable year		
	•	Lb/ac	Lb/ac	Lb/ac		Pc
3399:						
Momoli	Limy Upland 7-10" p.z. Deep	400	300	150	Creosotebush	55
					White ratany	10
					Annual grasses	Ę
					Bush muhly	5
					Other annual forbs	5
					Other perennial forbs	5
					Other perennial grasses	5
					Other shrubs	5
					Triangle burr ragweed	5
Pinamt	Limy Upland 7-10" p.z. Deep	400	300	150	Creosotebush	40
					Pricklypear and cholla	15
					Other annual forbs	10
					Triangle burr ragweed	10
					Annual grasses	5
					Bush muhly	5
					Other perennial grasses	5
					Other shrubs	5
					White ratany	5
Denure	Limy Fan 7-10" p.z.	550	350	250	Creosotebush	35
					Other annual forbs	15
					Annual grasses	10
					Triangle burr ragweed	10
					White ratany	10
					Bush muhly	5
					Other shrubs	5
					Pleuraphis rigida	5
					Yellow paloverde	5



# **Rangeland Productivity and Plant Composition**

## **United States**

Map symbol and soil name	Ecological site	Total o	dry-weight produ	uction	Characteristic vegetation	Rangeland composition
		Favorable year	Normal year	Unfavorable year		
		Lb/ac	Lb/ac	Lb/ac		Pct
s399:						
Hickiwan	Limy Upland 7-10" p.z.	300	150	75	Creosotebush	45
					Triangle burr ragweed	15
					White ratany	10
					Bush muhly	5
					Goldenhills	5
					Low woollygrass	5
					Other shrubs	5
					Threeawn	5
					Yellow paloverde	5
Gunsight	Limy Upland 7-10" p.z. Deep	350	250	150	Creosotebush	40
					Bush muhly	5
					Low woollygrass	5
					Ocotillo	5
					Other annual forbs	5
					Other perennial forbs	5
					Other shrubs	5
					Pricklypear and cholla	5
					Threeawn	5
					Triangle burr ragweed	5
					White burrobush	5
					White ratany	5
					Yellow paloverde	5



# **Rangeland Productivity and Plant Composition**

## **United States**

	Map symbol	Ecological site	Total dry-weight production			Characteristic vegetation	Rangeland
and soil name	Looking one	Favorable year	Normal year	Unfavorable year	Sharastensite regulation	composition	
			Lb/ac	Lb/ac	Lb/ac		Pct
s399:							
Ajo		Limy Upland 7-10" p.z. Deep	400	300	150	Creosotebush	45
						Buckhorn cholla	10
						Triangle burr ragweed	10
						Annual grasses	5
						Bush muhly	5
						Other annual forbs	5
						Other perennial forbs	5
						Other perennial grasses	5
						Other shrubs	5
						White ratany	5

