CUSTOM FEEDING		Dryland areas*	Irrigated areas [*]
Cattle Feeding - Calves Less Than 600 Pounds: Charge for feed \$/1	Pound Gain	U/A	\$0.555 0.55-0.56
Charge for veterinary and medicine \$/\;	Pound Gain	\$0.0275 0.0275-0.0275	\$0.0275 0.0275-0.0275
Yardage/processing charges	\$/Day	U/A	\$0.20 0.10-0.25
Cattle Feeding - Feeders over 600 Pounds: Charge for feed \$/\]	Pound Gain	U/A	\$0.485 0.42-0.55
Charge for veterinary and medicine \$/	Pound Gain	\$0.0275 0.0275-0.0275	\$0.0275 0.0275-0.0275
Yardage/processing charges	\$/Day	U/A	\$0.25 0.25-0.25
Winter Range-Type Cows: Charge for feed	\$/Head	U/A	\$0.6317 0.50-0.95
Charge for calving	\$/Head	U/A	\$22.50 20.00-25.00
Charge for veterinary and medicine	\$/Head	U/A	\$0.0275 0.0275-0.0275
Winter Range-Type Heifers: Charge for feed	\$/Head	U/A	\$0.585 0.585-0.585
Charge for calving	\$/Head	U/A	\$25.00 20.00-30.00
Charge for veterinary and medicine	\$/Head	U/A	\$0.0275 0.0275-0.0275

LABORATORY ANALYSIS		Dryland areas [*]	Irrigated areas [*]
Soil Tests:	Φ/Ω 1	U/A	\$15.00 15.00-15.00
Nematode count	\$/Sample		13.00-13.00
Basic N-P-K analysis	\$/Sample	U/A	\$18.33
			15.00-20.00
Basic + minor elemental analysis	\$/Sample	U/A	\$28.00
Duble - Innies vivinenum unun jose	φισαπ ρισ		26.00-30.00
Elements, pH, organic matter, soluble salts, texture, CEC	\$/Sample	U/A	\$30.00
		0/11	30.00-30.00
Plant Tissue: complete analysis	\$/Sample	U/A	U/A
Feed/Roughage Analysis:		\$17.83	\$14.50
Moisture, phosphorus, calcium, crude protein	\$/Sample	13.50-25.00	14.00-15.00
Complete analysis	\$/Sample	\$25.00	\$19.25
	ψ, 2 di 11 p10	25.00-25.00	13.50-25.00

^{*}Average rate reported/range of rates reported