#### **CHAPTER 270**

#### AGRICULTURAL LANDLORD AND TENANT

SECTION 21-AGRICULTURAL CAPITA	LAND (DECLARA) L VALUES) ORDEI	
TABLE	E OF PROVISIONS	
PARAGRAPH		
<ol> <li>Short title</li> <li>Unimproved capital values</li> <li>Revocation</li> </ol>		
Schedule-Unimproved Capital Values		
		Legal Notice No. 99 of 1982
	Short title	
1. This Order may be cited as the Agricu Values) Order.	ıltural Land (Declarati	on of Unimproved Capital

## Unimproved Capital values

2. The different classes of agricultural land the subject of an agricultural holding set out in the Schedule are declared to have the unimproved capital values specified therein.

#### Revocation

3. The Agricultural Land (Declaration of Unimproved Capital Values) Order\*, published at pages 1 to 12 inclusive, of the subsidiary legislation made under the Agricultural Landlord and Tenant Act, is revoked.

<sup>\*</sup> Legal Notice No. 145 of 1977.

# SCHEDULE (Paragraph 2)

## **GRAZING LAND**

Location	Classification	Designation	UCV (per acre) Min Max.	Remarks
	1st Class Grazing land Very few limitations	Contour: Flat to nearly flat Soil: Fertile	\$50-\$75	1 adult beast to 2.5 to 4 acres
VITI LEVU	2nd Class Grazing land Moderate limitations	Contour: Moderate slopes Soil: Reasonably fertile	\$30-\$50	1 adult beast to 4 to 6 acres
	3rd Class Grazing land Severe limitations	slopes	\$10-\$30	1 adult beast to 6 to 8 acres
	Marginal Very severe limitations	Contour: Very steep and broken Soil: Very poor, (talasiqa)	\$1-\$10	1 adult beast to 8 acres and over
VANUA LEVU	1st Class Grazing land Very few limitations	Contour: Flat to nearly flat Soil: Fertile	\$30-\$50	1 adult beast to 2.5 to 4 acres
	2nd Class Grazing land Moderate limitations	Contour: Moderate slopes Soil: Reasonably fertile	\$15-\$30	1 adult beast to 4 to 6 acres
	3rd Class Grazing land Severe limitations	slopes	\$5- \$15	1 adult beast to 6 to 8 acres
	Marginal Very severe limitations	Contour: Very steep and broken Soil: Very poor, (talasiga)	\$1-\$5	1 adult beast to 8 acres and over

NOTE.-One or more of the adverse factors pertaining to contour and soils could apply

## **DAIRY LANDS**

Location	Classification	Designation	UCV	Carrying
			(per acre)	Capacity

			Min. Max.	
(a) SOUTH AND SOUTH EAST VITI LEVU  Provinces: Tailevu	1st Class Very Few Limitations	Contour: Flat to nearly flat Soil: Fertile, deep well drained and well suited for the establishment of pasture	\$75-\$100	Milking Cow to 1½ acres or 100 lb of butter fat per acre
Rewa Naitasiri Serua	2nd Class Moderate limitations	Contour: Flat to gentle slopes. Soil: Reasonably fertile but artificial fertilizer is required for good pasture. Poor natural drainage.	\$50-\$75	Milking cow to 2 acres or 75 lbs of butter fat per acre.
Localities: Korovou Sawakasa Rewa Vunidawa Navua Serua	3rd Class Severe limitations	Contour: Moderate slopes, swampy flats. Soil: Poor fertility; peaty.	\$25-\$50	Milking cow to 3 acres or 50 lb of butter fat per acre.
	Marginal Very severe limitations	Contour: Steep slopes Soil: Very poor soil, severe erosion hazards	\$1-\$25	Milking cow to 4 acres or 40 lb of butter fat per acre
(b) NORTH, NORTH WEST & SOUTH WEST VITI LEVU	1st Class Very few limitations	Contour: Flat to nearly flat Soil: Fertile, deep well drained and well suited for the establishment of pasture.	\$70-\$90	Milking cow to 2 acres or 75 lb of butter fat per acre.
Province: Nadroga/ Navosa and Ba, Ra  Localities: Sigatoka, Cuvu	2nd Class Moderate limitations	Contour: Flat to gentle slopes Soil: Reasonably fertile; fertilizer required for good pasture, low moisture retaining capacity.	\$40-\$70	Milking cow to 3 acres or 50 lbs of butter fat per acre.
Nadi	3rd class	Contour: Moderate	\$1-\$40	1 Cow to

Ba	Severe limitations	to steep slopes.	4 acres or
Tavua		Soil: Low fertility,	40 lb or
Rakiraki		stony, very low	less of
		moisture retaining	butter fat
		capacity.	per acre.

(2) All the above yields are calculated on butter fat production from pasture only.

## RICE LAND

Location	Classification	Designation	UCV (per acre) Min Max.	Average Yield
(a) SOUTH EAST VITI LEVU	1st Class Very few limitations	Contour: Flat Soil: Fertile, heavy and good water retaining capacity. Good drainage	\$150-\$200	1 ton to 1½ tons and above of paddy per acre
Province: Tailevu Rewa Naitasiri Namosi Serua	2nd Class Moderate limitations	Contour: Flat to very gentle slopes Soil: Moderate fertile, lower water retaining capacity. Adequate drainage.	\$100-\$150	15 cwt to 1 ton of paddy per acre
Localities: Rewa Valley Vunidawa Navua, Suva Tailevu	3rd Class Severe limitations	Contour: Moderate slopes Soil: Very low Fair/Low fertility. Fair to poor drainage.	\$50-\$100	10 cwt to 15 cwt of paddy per acre
	Marginal Very severe limitations	Contour: Swampy flats Soil: Very low fertility, salinity, extreme wetness. Peaty	\$10-\$50	10 cwt or less paddy per acre
(b) NORTH WEST VITI LEVU Province: Ba	1st Class Very few limitations	Contour: Flat Soil: Fertile, heavy and good water retaining capacity. Good drainage	\$115-\$175	15 cwt to 1 ton and above of paddy per acre
Localities: Nadi	2nd Class Moderate	Contour: Flat to very gentle slopes	\$85-\$115	12 cwt to 15 cwt of

Lautoka Ba, Tavua	limitations	Soil: Moderately fertile. Adequate drainage.		paddy per acre
	3rd Class Severe limitations	Contour: Moderate slopes Soil: Fair/Low fertility. Adequate drainage.	\$40- \$85	8 cwt to 12 cwt of paddy per acre
	Marginal Very severe limitations	Contour: Slopes, swampy flats Soil: Very low fertility, high salinity.	\$10-\$40	8 cwt or less of paddy per acre

## RICE LAND

Location	Classification	Designation	UCV (per acre) Min. Max.	Remarks
(c) NORTH VITI LEVU	1st Class Very few limitations	Contour: Flat Soil: Fertile, heavy and good water retaining capacity. Good drainage	\$115-\$175	15 cwt to 1 ton and above of paddy per acre
Province: Ra Locality: Rakiraki	2nd Class Moderate limitations	Contour: Flat to very gentle slopes Soil: Moderate fertile. Adequate drainage.	\$85-\$115	12 cwt to 15 cwt of paddy per acre
	3rd Class Severe limitations	Contour: Moderate slopes Soil: Failr/Low fertility. Fair to poor drainage.	\$40-\$85	8 cwt to 12 cwt of paddy per acre
	Marginal Very severe limitations	Contour: Slopes, swampy flats Soil: Very low fertility, high salinity.	\$10-\$40	8 cwt or less of paddy per acre
(d) SOUTH WEST VITI LEVU Province: Nadroga/Navosa	1st Class Very few limitations	Contour: Flat Soil: Fertile, heavy and good water retaining capacity. Good drainage	\$115-\$175	15 cwt to 1 ton and above of paddy per acre

Districts: Momi, Cuvu, Sigatoka	2nd Class Moderate limitations	Contour: Flat to very gentle slopes Soil: Moderately fertile. Lower retaining water capacity. Adequate drainage	\$85-\$115	12 cwt to 15 cwt of paddy per acre
	3rd Class Severe limitations	Contour: Moderate slopes Soil: Fair/Low fertility. Fair to poor drainage	\$40- \$85	8 cwt to 12 cwt of paddy per acre
	Marginal Very severe limitations	Contour: Slopes, swampy flats Soil: Very low fertility, high salinity.	\$10-\$40	8 cwt or less of paddy per acre

## RICE LAND

Location	Classification	Designation	UCV (per acre) Min. Max.	Remarks
(e) NORTH VANUA LEVU  Province: Macuata Localities: Labasa, Wainikoro	1st Class Very few limitations	Contour: Flat Soil: Fertile, heavy and good water retaining capacity. Good drainage	\$115-\$175	15 ton to 1 ton and above of paddy per acre
	2nd Class Moderate limitations	Contour: Flat to very gentle slopes Soil: Moderate fertile. Adequate drainage.	\$85-\$115	12 cwt to 15 cwt. of paddy per acre
	3rd Class Severe limitations	Contour: Moderate slopes Soil: Fair/Low fertility. Fair to poor drainage	\$40-\$85	8 cwt to 12 cwt. of paddy per acre
	Marginal Very severe	Contour: Swampy flats	\$10-\$40	8 cwt or less

	limitations	Soil: Very poor, very low fertility, high salinity.		paddy per acre
(f) SOUTH AND WEST VANUA LEVU AND TAVEUNI	1st Class Very few limitations	Contour: Flat Soil: Fertile, heavy and good water retaining capacity. Good drainage	\$115-\$175	15 cwt to 1 ton and above of paddy per acre
Province: Cakaudrove Bua	2nd Class Moderate limitations	Contour: Flat to very gentle slopes Soil: Moderately fertile. Adequate drainage.	\$85-\$115	12 cwt to 15 cwt of paddy per acre
	3rd Class Severe limitations	Contour: Moderate slopes Soil: Fair/Low fertility. Fair to poor drainage.	\$40- \$85	8 cwt to 12 cwt of paddy per acre
	Marginal Very severe limitations	Contour: Slopes, swampy flats Soil: Very poor, very low fertility, high salinity.	\$10-\$40	8 cwt or less of paddy per acre

Location	Classification	Designation	UCV	Remarks
			(per acre) Min. Max.	
WEST	1st Class Arable	Contour: Nearly	\$450 - \$850	Yields of
SOUTH		level land		35 tons
WEST VITI				and up to
LEVU	Flat. Very few	Soils: Deep, well-		55 tons or
	limitations.	drained, naturally		more of
Province:	Suited to wide	fertile, minimum		sugarcane
Nadroga/	range of crops.	use of fertilizer,		or more
Navosa	Permanent	high moisture		per acre
	agriculture	holding capacity;		
Localities:	without	ordinary crop		
Kavanagasau,	improvements.	management		
Olosara,	Higher yields per	practices to		
Cuvu,	acre. Probable	maintain		
Lomawai	range of crops:	productivity.		
	sugarcane;			
	tobacco; passion			

Flat to gentle slopes moderate limitations. Suited to a wide range of crops as for Class 1, but lower yields per acre. Permanent agriculture without improvements.	Contour: Slight change in that the land may be gently sloping. Moderate erosion hazard. Soils: Lower natural fertility. Poorer soil structure, restricted drainage, presence of gravel/sand and small stones. Application of fertilizer necessary.	\$175-\$450	Yields of 20 tons or more of sugarcane per acre, but under 35 tons per acre.
Moderately steep. Severe limitations. Suited to a narrow range of	slopes. High erosion hazards. Soils: Shallow. Moderately fertile. Requires intensive erosion control measures and fertilizer	\$75-\$175	Yields of 15 tons or more of sugarcane per acre, but under 20 tons per acre.
Marginal Arable Steep Slopes. Very severe limitations. Suited to a very limited range of crops other than sugarcane. Lowest yields per acre. Major improvements required.	Contour: Steep slopes, severe erosion hazards; wet flats. Soils: Very infertile. Very shallow and low moisture retaining capacity. Rocky. Very badly drained. Major conservation measures and heavy	\$25 - \$75	Yields of under 15 tons of sugarcane per acre.

	dosage of fertilizer required.	
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(2) With crops other than sugarcane, the declared UCV's would only apply if the net return from the land is similar or better than sugarcane.

Location	Classification	Designation	UCV (per acre) Min. Max.	Remarks
NORTH WEST VITI LEVU  Province: Ba and Nadroga/ Navosa (Part)  Localties: Nadi (including Nawai amd Nawaicoba up to Momi) Lautoka and Ba up to Vaitia Point	First Class Arable  Flat. Very few limitations. Suited to wide range of crops. Permanent agriculture without improvements; higher yields per acre. Probable range of crops: sugarcane; tobacco; passion fruit; vegetables; pineapples and pulses.	Contour: Nearly level land Soils: Deep, well-drained, naturally fertile, minimum use of fertilizer, high moisture holding capacity - ordinary crop management practices to maintain productivity.	\$500 - \$900	Yields of 35 tons and up to 55 tons or more of sugarcane per acre or above
Junction.	Second Class Arable Flat to gentle slopes. Moderate limitations. Suited to wide range of crops as for Class 1, but lower yields per acre. Permanent agriculture without improvements. Probable range of crops: sugarcane; tobacco; passion	Contour: Slight change in that the land may be gently sloping. Moderate erosion hazard.  Soils: Lower natural fertility. Poorer soil structure, restricted drainage, presence of gravel/sand and small stones.  Application of fertilizer required.	\$200-\$500	Yields of 20 tons or more of sugarcane per acre but under 35 tons per acre.

Moderately steep. Severe limitations. Suited to a narrow range of crops; lower yield per acre; some improvements	Contour: Moderately steep slopes. High erosion hazards. Soils: Shallow. Moderately fertile, require intensive erosion control measures and fertilizer application.	\$85-\$200	Yields of 15 tons or more of sugarcane per acre but under 20 tons per acre.
limited range of crops other than	Contour: Steep slopes, severe erosion hazards; wet flats. Soils: Very infertile, shallow and very low moisture retaining capacity. Rocky. Very badly drained. Major conservation and dramage measures and heavy dosage of fertilizer required.	\$25 - \$85	Yields of under 15 tons of sugarcane per acre.

(2) With crops other than sugarcane, the declared UV's would only apply if the net return from the land is similar or better than sugarcane.

Location	Classification	Designation	UCV (per acre) Min. Max.	Remarks
NORTH	Firstt Class	Contour: Nearly	\$450 - \$850	Yields of
WEST VITI	Arable	level land. Free		35 tons
LEVU	Flat. Very few	draining.		and up to

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pulses.	fertilizer necessary.	
Marginal Arable Steep Slopes. Very severe limitations. Major improvements required. Suited to a very limited range of crops other than sugarcane. Lowest yield per acre.	slopes, severe erosion hazards; wet flats.  Soils: Very infertile, and very shallow and very low moisture retaining capacity. Rocky and bouldery. Very	Yields of under 15 tons of sugarcane per acre.

(2) With crops other than sugarcane, the declared UV's would only apply if the net return from the land is similar or better than sugarcane.

Location	Classification	Designation	UCV	Remarks
			(per acre) Min. Max.	
ALL CANE GROWING AREAS IN VANUA LEVU  Province: Province of Macuata	Ist Class Arable Flat. Very few limitations. Suited to a wide range of crops. Permanent agriculture without improvements. High yields per	Contour: Nearly level land Soils: Deep, well-drained, naturally fertile, minimum use of fertilizer, high moisture holding capacity ordinary crop management	\$450 - \$850	Yields of 35 tons and up to 55 tons or more of sugarcane or more per acre or above.
Localties: Wainikoro, Bucaisau, Labasa, Vunimoli, Waiqele, Seaqaqa.	acre. Probable range of crops: sugarcane; tobacco; vegetables; pineapples and pulses.	practices to maintain productivity.		
	2nd Class Arable Flat to gentle slopes. Moderate	Contour: Slight change in that the land may be gentlp	\$175-\$450	Yields of 20 tons or more of

Suite range for C lower acre. agric with impropression of tobac veget	ovements.  able range of  s: sugarcane;  co;  tables;  upples and	sloping. Moderate erosion hazard.  Soils: Lower natural fertility. Poorer soil structure, restricted drainage, presence of gravel/sand and small stones.  Application of fertilizer required.		sugarcane per acre but under 35 tons per acre.
3rd ( Mode Sever limits Suite narro crops improrequi yield Probacrops veget	Class Arable erately steep. re ations. d to a ow range of s; Some ovements red. Lower s per acre. able range of s: sugarcane; tables; apples and	Contour: Moderately steep slopes. High erosion hazards. Soils: Shallow. Moderately fertile, require intensive erosion control measures. Fertilizer application necessary.	\$75-\$175	Yields of 15 tons or more of sugarcane per acre but under 20 tons per acre.
Marg Steep Very limits Undu conto "Bua soils. very range other sugar	ginal Arable o Slopes. severe ations. dating our including " series Suited to a limited e of crops than ccane.	Contour: Steep slopes, severe erosion hazards; wet flats. Soils: Very infertile, and very shallow and very low moisture retaining capacity. Subject to serious sheet erosion. Rocky. Very badly drained. Major conservation measures and heavy dosage of fertilizer required. Deep but very infertile and subject to serious sheet	\$25 - \$75	Yields of under 15 tons of sugarcane per acre.

	erosion (Bua	
	series).	

(2) With crops other than sugarcane, the declared UV's would only apply if the net return from the land is similar or better than sugarcane.

Location	Classification	Designation	UCV (per acre) Min. Max.	Remarks
(a) SOUTH EAST VITI LEVU  Province: Tailevu Rewa Naitasiri Namosi Serua  Localties: Rewa Valley Vunidawa Nama Suva	Ist Class Arable Flat. Very few limitations. Suited to wide range of crops. Permanent agriculture without improvements. High yields per acre. Probable range of crops: vegetables; pineapples; pulses; tobacco and root crops.  2nd Class Arable	holding capacity: ordinary crop management practices to maintain productivity.  Contour: Slight	\$200 - \$300 \$125 - \$200	Yields not specified because of large range of crops which could be grown.
Navua, Suva Tailevu	Flat to gentle slopes. Moderate limitations. Suited to a wide range of crops as for Class 1, but lower yields per acre. Permanent agriculture without improvements. Probable range of crops: vegetables; pineapples; pulses; tobacco and root crops.	change in that the land may be gently sloping. Moderate erosion hazard. Soils: Lower natural fertility. Poorer soil structure, restricted drainage, presence of gravel/sand and small stones. Application of fertiliser necessary.		
	3rd Class Arable Moderately steep, severe limitations. Suited to a narrow range of crops; lower yield per	Contour: Moderately steep slopes. Moderate to high erosion hazards. Soils: Shallow,	\$50-\$125	

acre; some improvements required. Probable range of crops: vegetables; pineapples; root crops.	moderately fertile. Requires intensive erosion control measures and fertiliser application.		
Marginal Arable Steep Slopes. Very severe limitations. Suited to a very limited range of crops. Lowest yields per acre. Major improvements required.	Contour: Steep slopes, severe erosion hazards: wet flats. Soils: Very infertile. Very shallow and low moisture retaining capacity. Rocky. Very badly drained. Major conservation measures and heavy dosage of fertilizer required.	\$25 - \$50	

# COCONUTS

Location	Classification	Designation	UCV (per acre) Min. Max.	Yield
(a) Taveuni Province: Cakaudrove Locality: Taveuni	Ist Class Very few limitations	Contour: Flat to nearly flat. Soil: Deep, well-drained, naturally fertile, clay loam to sandy loam.	\$125-\$175	Average yield of dried copra 7 cwt per acre and above
	2nd Class Moderate limitations	Contour: Gentle slopes up to 400 feet above sea level. Soil: Reasonableness fertility and depth, moderately stony.	\$75-\$125	Yields of dried copra 5 cwt. and under 7 cwt per acre
	3rd Class Severe limitations	Contour: Moderate slopes up to 500 feet above sea level. Soil: Moderate to	\$50-\$75	Average yield of dried copra 3

		low fertility- needs fertilizer. Stony and bouldery.		cwt and under 5 cwt per acre
	Marginal Very severe limitations	Contour: Steep slopes up to 900 feet above sea level. Soil: Shallow, very low fertility. Very stony and bouldery. Heavy dressings of fertilizer necessary.	\$25-\$50	Average yield of dried copra 1 cwt and under 3 cwt per acre
(b) Lomaiviti and Lau  Province: Lomaiviti,  Lau, Cakaudrove and Bua  Localities: Ovalau, Koro, Gau, Lau, Batiki, Bua, Natewa, Savusavu, Buca Bay	Ist Class Very few limitations	Contour: Flat to nearly flat. Soil: Deep, well-drained, naturally fertile, clay loam to sandy loam.	\$100-\$150	Average yield of dried copra 5 cwt per acre and above
	2nd Class Moderate limitations	Contour: Gentle slopes up to 400 feet above sea level. Soil: Reasonable fertility and depth. Some stones and includes coastal sand of reasonable fertility.	\$50-\$100	Yield of dried copra 3 cwt and under 5 cwt per acre
	3rd Class Severe limitations	Contour: Moderate slopes up to 500 feet above sea level. Wet flats.  Soil: Reasonably deep, low fertility – needing fertilizer.  Moderately stony, poor drainage.	\$25-\$50	Yield of dried copra 2 cwt and under 3 cwt per acre
	Marginal Very severe limitations	Contour: Steep slopes up to 900 feet above sea level. Soil: Shallow, very low fertility. Very stony and bouldery. Heavy dressings of fertilizer necessary.	\$1-\$25	Yield of dried copra 1 cwt per acre and less

NOTE- One or more of the adverse factors pertaining to contour and soils could apply.

## TREE CROPS

## **COCONUTS**

Location	Classification	Designation	UCV (per acre) Min. Max.	Yield
(c) Kadavu, Yasawas, Beqa, Vatulele, Manucas	Ist Class Very few limitations	Contour: Flat to nearly flat. Soil: Deep, well-drained, naturally fertile, clay loam to sandy loam.	\$100-\$150	Yield of dried copra 5 cwt. per acre and above
	2nd Class Moderate limitations	Contour: Gentle slopes up to 400 feet above sea level. Soil: Coastal sand of reasonable fertility and depth – some stones	\$50-\$100	Yield of dried copra 3 cwt. per acre and under 5 cwt.
	3rd Class Severe limitations	Contour: Moderate slopes up to 500 feet above sea level. Wet flats. Soil: Low fertility, shallow, stony. Poor drainage.	\$25-\$50	Yield of dried copra 2 cwt. per acre and under 3 cwt.
	Marginal Very severe limitations	Contour: Steep slopes up to 900 feet above sea level. Soil: Poor, very low fertility.	\$1-\$25	Yield of dried copra 1 cwt. per acre or less.
(d) Viti Levu Areas within 10 miles of coast	Ist Class Very few limitations	Contour: Flat to nearly flat. Soil: Deep, well-drained, naturally fertile, clay loam to sandy loam.	\$100-\$150	Average yield of dried copra 4 cwt.and above per acre.
	2nd Class Moderate limitations	Contour: Gentle slopes up to 400 feet above sea level. Moderately wet flats and coastal sand. Soil: Reasonably fertile including	\$50-\$100	Average yield of dried copra 3 cwt. per acre and under 4 cwt.

	coastal sands. Imperfect drainage.		
3rd Class Severe limitations	Contour: Moderate slopes up to 500 feet above sea level. Wet flats. Soil: Low fertilityneeds fertilizer. Poor drainage.	\$25-\$50	Average yield of dried copra 2 cwt. per acre and under 3 cwt.
Marginal Very severe limitations	Contour: Steep slopes up to 900 feet above sea level. Soil: Poor, very low fertility, bouldery.	\$1-\$25	Average yield of dried copra 1 cwt. per acre or less