



SOIL FERTILITY MAPPING OF RICE GROWING AREAS BILIRAN PROVINCE FERTILIZER GUIDE FOR RICE

An integral part of the National Soil Sampling and Testing-Development of Soil-Based Agricultural Guide Maps 2016

FS Sample Number	Municipality/ Barangay	Representative Farmer's Name	Recommended Equivalent Fertilizer Materials (kg/bags per hectare)							
			Pure Organic				Inorganic + Organic			
			Hybrid		Inbred		Hybrid Rice		Inbred Rice	
			Wet Season	Dry Season	Wet Season	Dry Season	Wet Season	Dry Season	Wet Season	Dry Season
MUNICIPALITY OF NAVAL										
29	Villa Cornejo	Leodegario Demate	136	146	110	120	7 bags 16-20-0	7 bags 16-20-0	6 bags 16-20-0	6 bags 16-20-0
							1 1/2 bags urea	2 bags urea	1 bag urea	1 1/2 bag urea
							10-20 kg zinc	10-20 kg zinc	10-20 kg zinc	10-20 kg zinc
							10 bags org. fert	10 bags org. fert	10 bags org. fert	10 bags org. fert
150	Agpangi	Roque Gittandez	166	176	130	140	1 bag 0-0-60	1 bag 0-0-60	3/4 bag 0-0-60	3/4 bag 0-0-60
							7 bags 16-20-0	7 bags 16-20-0	6 bags 16-20-0	6 bags 16-20-0
							1 1/2 bags urea	2 bags urea	1 bag urea	1 1/2 bags urea
							10 kg zinc	10 kg zinc	10 kg zinc	10 kg zinc
							10 bags org. fert.	10 bags org. fert.	10 bags org. fert	10 bags org. fert
122	Aneslagan		206	216	170	180	1 3/4 bags 0-0-60	1 3/4 bags 0-0-60	1 1/3 bags 0-0-60	1 1/3 bags 0-0-60
							7 bags 16-20-0	7 bags 16-20-0	6 bags 16-20-0	6 bags 16-20-0
							2 1/4 bags urea	2 3/4 bags urea	1 3/4 bag urea	2 1/4 bags urea
							10 bags org. fert.	10 bags org. fert.	10 bags org. fert.	10 bags org. fert.
147	Atipolo	Noel Bernadas			130	140			3/4 bag 0-0-60	3/4 bag 0-0-60
									6 bags 16-20-0	6 bags 16-20-0
									1 bag urea	1 1/2 bag urea
									5 kg zinc	5 kg zinc
									10 bags org. fert	10 bags org. fert
148	Atipolo	Dulcisimo Pitao	186	196	150	160	1 bag 0-0-60	1 bag 0-0-60	3/4 bag 0-0-60	3/4 bag 0-0-60
							7 bags 16-20-0	7 bags 16-20-0	6 bags 16-20-0	6 bags 16-20-0
							2 1/4 bags urea	2 3/4 bags urea	1 3/4 bags urea	2 1/4 bags urea
							20 kg zinc	20 kg zinc	20 kg zinc	20 kg zinc
							10 bags org. fert	10 bags org. fert	10 bags org. fert	10 bags org. fert



SOIL FERTILITY MAPPING OF RICE GROWING AREAS BILIRAN PROVINCE FERTILIZER GUIDE FOR RICE

An integral part of the National Soil Sampling and Testing-Development of Soil-Based Agricultural Guide Maps 2016

FS Sample Number	Municipality/Barangay	Representative Farmer's Name	Recommended Equivalent Fertilizer Materials (kg/bags per hectare)							
			Pure Organic				Inorganic + Organic			
			Hybrid		Inbred		Hybrid Rice		Inbred Rice	
			Wet Season	Dry Season	Wet Season	Dry Season	Wet Season	Dry Season	Wet Season	Dry Season
149	Atipolo	Angel Casas	126	136	90	100	1 bag 0-0-60	1 bag 0-0-60	3/4 bag 0-0-60	3/4 bag 0-0-60
							7 bags 16-20-0	7 bags 16-20-0	6 bags 16-20-0	6 bags 16-20-0
							2 1/4 bags urea	2 1/2 bags urea	1 1/4 bags urea	1 3/4 bags urea
							10 kg zinc	10 kg zinc	10 kg zinc	10 kg zinc
							10 bags org. fert.	10 bags org. fert.	10 bags org. fert.	10 bags org. fert.
121	Borac	Ester Sinagpulo	119	96	93	70	1 3/4 bags 0-0-60	1 3/4 bags 0-0-60	1 bag 0-0-60	1 bag 0-0-60
							7 bags 0-20-0	7 bags 0-20-0	6 bags 0-20-0	6 bags 0-20-0
							1 bag urea		1 bag urea	
							5 kg zinc	5 kg zinc	5 kg zinc	5 kg zinc
							10 bags	10 bags	10 bags	10 bags
131	Cabungaan	Bito Quijano	136	146	110	120	7 bags 16-20-0	7 bags 16-20-0	6 bags 16-20-0	6 bags 16-20-0
							1 1/2 bags urea	2 bags urea	1 bag urea	1 1/2 bags urea
							10-20 kg zinc	10-20 kg zinc	10-20 kg zinc	10-20 kg zinc
							10 bags org. fert.	10 bags org. fert.	10 bags org. fert.	10 bags org. fert.
144	Calumpang	Lucino Torres	119	96	103	80	1 3/4 bags 0-0-60	1 3/4 bags 0-0-60	1 bag 0-0-60	1 bag 0-0-60
							7 bags 0-20-0	7 bags 0-20-0	6 bags 0-20-0	6 bags 0-20-0
							1 bag urea		1 bag urea	
							5 kg zinc	5 kg zinc	5 kg zinc	5 kg zinc
145	Calumpang	Dindong Tabla			96	106	10 bags	10 bags	10 bags	10 bags
									3/4 bags 0-0-60	3/4 bags 0-0-60
									7 bags 0-20-0	7 bags 0-20-0
									1 bag urea	1 bag urea
									5 kg zinc	5 kg zinc
									10 bags	10 bags



SOIL FERTILITY MAPPING OF RICE GROWING AREAS BILIRAN PROVINCE FERTILIZER GUIDE FOR RICE

An integral part of the National Soil Sampling and Testing-Development of Soil-Based Agricultural Guide Maps 2016

FS Sample Number	Municipality/Barangay	Representative Farmer's Name	Recommended Equivalent Fertilizer Materials (kg/bags per hectare)							
			Pure Organic				Inorganic + Organic			
			Hybrid		Inbred		Hybrid Rice		Inbred Rice	
			Wet Season	Dry Season	Wet Season	Dry Season	Wet Season	Dry Season	Wet Season	Dry Season
146	Calumpang	Richars Balire			150	160			1 1/4 bag 0-0-60	1 1/4 bag 0-0-60
									6 bags 16-20-0	6 bags 16-20-0
									1 bag urea	1 1/2 bag urea
									10 kg zinc	10 kg zinc
									10 bags org. fert	10 bags org. fert
166	Capiñahan	Titing Ado	166	176	130	140	1 bag 0-0-60	1 bag 0-0-60	3/4 bag 0-0-60	3/4 bag 0-0-60
							7 bags 16-20-0	7 bags 16-20-0	6 bags 16-20-0	6 bags 16-20-0
							1 1/2 bags urea	2 bags urea	1 bag urea	1 1/2 bag urea
							10 kg zinc	10 kg zinc	10 kg zinc	10 kg zinc
							10 bags org. fert.	10 bags org. fert.	10 bags org. fert	10 bags org. fert
167	Capiñahan	Sario Jimenez	186	196	160	170	1 3/4 bags 0-0-60	1 3/4 bags 0-0-60	1 1/4 bags 0-0-60	1 1/4 bags 0-0-60
							7 bags 16-20-0	7 bags 16-20-0	6 bags 16-20-0	6 bags 16-20-0
							1 1/2 bags urea	2 bags urea	1 bag urea	1 1/2 bags urea
							5 kg zinc	5 kg zinc	5 kg zinc	5 kg zinc
							10 bags org. fert.	10 bags org. fert.	10 bags org. fert.	10 bags org. fert.
168	Capiñahan	Pascualito Sañoza	166	176	130	140	1 bag 0-0-60	1 bag 0-0-60	3/4 bag 0-0-60	3/4 bag 0-0-60
							7 bags 16-20-0	7 bags 16-20-0	6 bags 16-20-0	6 bags 16-20-0
							1 1/2 bags urea	2 bags urea	1 bag urea	1 1/2 bag urea
							10 kg zinc	10 kg zinc	10 kg zinc	10 kg zinc
							10 bags org. fert.	10 bags org. fert.	10 bags org. fert	10 bags org. fert
169	Capiñahan	Merly Caril	54	64	34	44	3/4 bags 16-20-0	3/4 bags 16-20-0	3/4 bags 16-20-0	3/4 bags 16-20-0
							2 bags urea	2 1/4 bags urea	1 bag urea	1 1/2 bag urea
							5 kg zinc	5 kg zinc	5 kg zinc	5 kg zinc
							10 bags org. fert.	10 bags org. fert.	10 bags org. fert.	10 bags org. fert.



SOIL FERTILITY MAPPING OF RICE GROWING AREAS BILIRAN PROVINCE FERTILIZER GUIDE FOR RICE

An integral part of the National Soil Sampling and Testing-Development of Soil-Based Agricultural Guide Maps 2016

FS Sample Number	Municipality/Barangay	Representative Farmer's Name	Recommended Equivalent Fertilizer Materials (kg/bags per hectare)							
			Pure Organic				Inorganic + Organic			
			Hybrid		Inbred		Hybrid Rice		Inbred Rice	
			Wet Season	Dry Season	Wet Season	Dry Season	Wet Season	Dry Season	Wet Season	Dry Season
170	Capiñahan	Bernabe Caliao	136	146	110	120	7 bags 16-20-0	7 bags 16-20-0	6 bags 16-20-0	6 bags 16-20-0
							1 1/2 bags urea	2 bags urea	1 bag urea	1 1/2 bags urea
							10-20 kg zinc	10-20 kg zinc	10-20 kg zinc	10-20 kg zinc
							10 bags org. fert.	10 bags org. fert.	10 bags org. fert.	10 bags org. fert.
171	Capiñahan	Jessibel Olahay	136	146	110	120	7 bags 16-20-0	7 bags 16-20-0	6 bags 16-20-0	6 bags 16-20-0
							1 1/2 bags urea	2 bags urea	1 bag urea	1 1/2 bags urea
							10-20 kg zinc	10-20 kg zinc	10-20 kg zinc	10-20 kg zinc
							10 bags org. fert.	10 bags org. fert.	10 bags org. fert.	10 bags org. fert.
172	Capiñahan	Amador Ermiño	97	107	90	100	1 bag 14-14-14	1 bag 14-14-14	1 bag 14-14-14	1 bag 14-14-14
							2 1/4 bags 16-20-0	2 1/4 bags 16-20-0	1 1/4 bags 16-20-0	1 1/4 bags 16-20-0
							2 bags urea	2 1/2 bags urea	2 1/4 bags urea	2 3/4 bags urea
							5 kg zinc	5 kg zinc	5 kg zinc	5 kg zinc
							10 bags org. fert.	10 bags org. fert.	10 bags org. fert.	10 bags org. fert.
123	Caraycaray	Roberto Garcia	156	166	130	140	7 bags 16-20-0	7 bags 16-20-0	6 bags 16-20-0	6 bags 16-20-0
							2 1/4 bags urea	2 3/4 bags urea	1 3/4 bags urea	2 1/4 bags urea
							10 kg zinc	10 kg zinc	10 kg zinc	10 kg zinc
							10 bags org. fert.	10 bags org. fert.	10 bags org. fert.	10 bags org. fert.
124	Caraycaray	Irenio de la Cruz	206	216	170	180	1 3/4 bags 0-0-60	1 3/4 bags 0-0-60	1 1/3 bags 0-0-60	1 1/3 bags 0-0-60
							7 bags 16-20-0	7 bags 16-20-0	6 bags 16-20-0	6 bags 16-20-0
							2 1/4 bags urea	2 3/4 bags urea	1 3/4 bag urea	2 1/4 bags urea
							5-10 kg zinc	5-10 kg zinc	5-10 kg zinc	5-10 kg zinc
							10 bags org. fert.	10 bags org. fert.	10 bags org. fert.	10 bags org. fert.



SOIL FERTILITY MAPPING OF RICE GROWING AREAS BILIRAN PROVINCE FERTILIZER GUIDE FOR RICE

An integral part of the National Soil Sampling and Testing-Development of Soil-Based Agricultural Guide Maps 2016

FS Sample Number	Municipality/Barangay	Representative Farmer's Name	Recommended Equivalent Fertilizer Materials (kg/bags per hectare)							
			Pure Organic				Inorganic + Organic			
			Hybrid		Inbred		Hybrid Rice		Inbred Rice	
			Wet Season	Dry Season	Wet Season	Dry Season	Wet Season	Dry Season	Wet Season	Dry Season
125	Caraycaray	Alejandro Parma	137	147	110	120	1 bag 14-14-14	1 bag 14-14-14	1 bag 14-14-14	1 bag 14-14-14
							2 1/4 bags 16-20-0	2 1/4 bags 16-20-0	1 1/4 bags 16-20-0	1 1/4 bags 16-20-0
							3 3/4 bags urea	4 bags urea	3 1/4 bags urea	3 1/2 bags urea
							5-10 kg zinc	5-10 kg zinc	5-10 kg zinc	5-10 kg zinc
							10 bags org. fert.	10 bags org. fert.	10 bags org. fert.	10 bags org. fert.
127	Caraycaray	Wilfredo Abad			70	80			6 bags 0-20-0	6 bags 0-20-0
									1 bag urea	1 bag urea
									10 kg zinc	10 kg zinc
									10 bags org. fert.	10 bags org. fert.
119	Catmon	Corazon Pajota	136	146	110	120	7 bags 16-20-0	7 bags 16-20-0	6 bags 16-20-0	6 bags 16-20-0
							1 1/2 bags urea	2 bags urea	1 bag urea	1 1/2 bags urea
							10-20 kg zinc	10-20 kg zinc	10-20 kg zinc	10-20 kg zinc
							10 bags org. fert.	10 bags org. fert.	10 bags org. fert.	10 bags org. fert.
120	Catmon	Amoricio Baco	136	146	110	120	7 bags 16-20-0	7 bags 16-20-0	6 bags 16-20-0	6 bags 16-20-0
							1 1/2 bags urea	2 bags urea	1 bag urea	1 1/2 bags urea
							10-20 kg zinc	10-20 kg zinc	10-20 kg zinc	10-20 kg zinc
							10 bags org. fert.	10 bags org. fert.	10 bags org. fert.	10 bags org. fert.
173	Eamiguel	Pedro Basiledas	99	76	83	60	1 bag 0-0-60	1 bag 0-0-60	3/4 bag 0-0-60	3/4 bag 0-0-60
							7 bags 0-20-0	7 bags 0-20-0	6 bags 0-20-0	6 bags 0-20-0
							1 bag urea	10 kg zinc	1 bag urea	10 kg zinc
							10 kg zinc	10 bags org. fert.	10 kg zinc	10 bags org. fert.
							10 bags org. fert.		10 bags org. fert.	



SOIL FERTILITY MAPPING OF RICE GROWING AREAS BILIRAN PROVINCE FERTILIZER GUIDE FOR RICE

An integral part of the National Soil Sampling and Testing-Development of Soil-Based Agricultural Guide Maps 2016

FS Sample Number	Municipality/Barangay	Representative Farmer's Name	Recommended Equivalent Fertilizer Materials (kg/bags per hectare)							
			Pure Organic				Inorganic + Organic			
			Hybrid		Inbred		Hybrid Rice		Inbred Rice	
			Wet Season	Dry Season	Wet Season	Dry Season	Wet Season	Dry Season	Wet Season	Dry Season
174	Eamiguel		186	196	160	170	1 3/4 bags 0-0-60	1 3/4 bags 0-0-60	1 1/4 bags 0-0-60	1 1/4 bags 0-0-60
							7 bags 16-20-0	7 bags 16-20-0	6 bags 16-20-0	6 bags 16-20-0
							1 1/2 bags urea	2 bags urea	1 bag urea	1 1/2 bags urea
							5 kg zinc	5 kg zinc	5 kg zinc	5 kg zinc
							10 bags org. fert.	10 bags org. fert.	10 bags org. fert.	10 bags org. fert.
117	Catmon	Corazon Pajota	136	146	110	120	7 bags 16-20-0	7 bags 16-20-0	6 bags 16-20-0	6 bags 16-20-0
							1 1/2 bags urea	2 bags urea	1 bag urea	1 1/2 bags urea
							10-20 kg zinc	10-20 kg zinc	10-20 kg zinc	10-20 kg zinc
							10 bags org. fert.	10 bags org. fert.	10 bags org. fert.	10 bags org. fert.
							7 bags 0-20-0	7 bags 0-20-0	6 bags 0-20-0	6 bags 0-20-0
118	Haguikhikan	Carlos Norcio	116	126	90	100	3 bags urea	3 1/2 bags urea	2 1/4 bags urea	2 1/2 bags urea
							5 kg zinc	5 kg zinc	5 kg zinc	5 kg zinc
							10 bags org. fert.	10 bags org. fert.	10 bags org. fert.	10 bags org. fert.
							1 3/4 bags 0-0-60	1 3/4 bags 0-0-60	1 1/4 bags 0-0-60	1 1/4 bags 0-0-60
							7 bags 16-20-0	7 bags 16-20-0	6 bags 16-20-0	6 bags 16-20-0
137	Imelda	Alfredo Tambis	186	196	160	170	1 1/2 bags urea	2 bags urea	1 bag urea	1 1/2 bags urea
							5 kg zinc	5 kg zinc	5 kg zinc	5 kg zinc
							10 bags org. fert.	10 bags org. fert.	10 bags org. fert.	10 bags org. fert.
							1 3/4 bags 0-0-60	1 3/4 bags 0-0-60	1 1/4 bags 0-0-60	1 1/4 bags 0-0-60
							7 bags 16-20-0	7 bags 16-20-0	6 bags 16-20-0	6 bags 16-20-0
138	Imelda	Simeon Payos	186	196	160	170	1 1/2 bags urea	2 bags urea	1 bag urea	1 1/2 bags urea
							5 kg zinc	5 kg zinc	5 kg zinc	5 kg zinc
							10 bags org. fert.	10 bags org. fert.	10 bags org. fert.	10 bags org. fert.
							1 3/4 bags 0-0-60	1 3/4 bags 0-0-60	1 1/4 bags 0-0-60	1 1/4 bags 0-0-60
							7 bags 16-20-0	7 bags 16-20-0	6 bags 16-20-0	6 bags 16-20-0



SOIL FERTILITY MAPPING OF RICE GROWING AREAS BILIRAN PROVINCE FERTILIZER GUIDE FOR RICE

An integral part of the National Soil Sampling and Testing-Development of Soil-Based Agricultural Guide Maps 2016

FS Sample Number	Municipality/Barangay	Representative Farmer's Name	Recommended Equivalent Fertilizer Materials (kg/bags per hectare)							
			Pure Organic				Inorganic + Organic			
			Hybrid		Inbred		Hybrid Rice		Inbred Rice	
			Wet Season	Dry Season	Wet Season	Dry Season	Wet Season	Dry Season	Wet Season	Dry Season
156	Larrazabal	Ernesto Vaparoso	186	196	160	170	1 3/4 bags 0-0-60	1 3/4 bags 0-0-60	1 1/4 bags 0-0-60	1 1/4 bags 0-0-60
							7 bags 16-20-0	7 bags 16-20-0	6 bags 16-20-0	6 bags 16-20-0
							1 1/2 bags urea	2 bags urea	1 bag urea	1 1/2 bags urea
							5 kg zinc	5 kg zinc	5 kg zinc	5 kg zinc
							10 bags org. fert.	10 bags org. fert.	10 bags org. fert.	10 bags org. fert.
157	Larrazabal	Orlando Cuyos	166	176	130	140	1 bag 0-0-60	1 bag 0-0-60	3/4 bag 0-0-60	3/4 bag 0-0-60
							7 bags 16-20-0	7 bags 16-20-0	6 bags 16-20-0	6 bags 16-20-0
							1 1/2 bags urea	2 bags urea	1 bag urea	1 1/2 bags urea
							10 kg zinc	10 kg zinc	10 kg zinc	10 kg zinc
							10 bags org. fert.	10 bags org. fert.	10 bags org. fert.	10 bags org. fert.
158	Larrazabal	Joseph Vergara	156	166	130	140	7 bags 16-20-0	7 bags 16-20-0	6 bags 16-20-0	6 bags 16-20-0
							2 1/4 bags urea	2 3/4 bags urea	1 3/4 bags urea	2 1/4 bags urea
							10 kg zinc	10 kg zinc	10 kg zinc	10 kg zinc
							10 bags org. fert.	10 bags org. fert.	10 bags org. fert.	10 bags org. fert.
175	Libtong		126	136	90	100	1 bag 0-0-60	1 bag 0-0-60	3/4 bag 0-0-60	3/4 bag 0-0-60
							7 bags 16-20-0	7 bags 16-20-0	6 bags 16-20-0	6 bags 16-20-0
							2 1/4 bags urea	2 1/2 bags urea	1 1/4 bags urea	1 3/4 bags urea
							10 kg zinc	10 kg zinc	10 kg zinc	10 kg zinc
							10 bags org. fert.	10 bags org. fert.	10 bags org. fert.	10 bags org. fert.
176	Libtong	Merly Agcang	97	107	90	100	1 bag 14-14-14	1 bag 14-14-14	1 bag 14-14-14	1 bag 14-14-14
							2 1/4 bags 16-20-0	2 1/4 bags 16-20-0	1 1/4 bags 16-20-0	1 1/4 bags 16-20-0
							2 bags urea	2 1/2 bags urea	2 1/4 bags urea	2 3/4 bags urea
							5 kg zinc	5 kg zinc	5 kg zinc	5 kg zinc
							10 bags org. fert.	10 bags org. fert.	10 bags org. fert.	10 bags org. fert.



SOIL FERTILITY MAPPING OF RICE GROWING AREAS BILIRAN PROVINCE FERTILIZER GUIDE FOR RICE

An integral part of the National Soil Sampling and Testing-Development of Soil-Based Agricultural Guide Maps 2016

FS Sample Number	Municipality/Barangay	Representative Farmer's Name	Recommended Equivalent Fertilizer Materials (kg/bags per hectare)							
			Pure Organic				Inorganic + Organic			
			Hybrid		Inbred		Hybrid Rice		Inbred Rice	
			Wet Season	Dry Season	Wet Season	Dry Season	Wet Season	Dry Season	Wet Season	Dry Season
177	Libtong				70	80			6 bags 0-20-0	6 bags 0-20-0
									1 bag urea	1 bag urea
									20 kg zinc	20 kg zinc
									10 bags org. fert	10 bags org. fert
178	Libtong	Dioni Espedante	136	146	110	120	7 bags 16-20-0	7 bags 16-20-0	6 bags 16-20-0	6 bags 16-20-0
							1 1/2 bags urea	2 bags urea	1 bag urea	1 1/2 bags urea
							10-20 kg zinc	10-20 kg zinc	10-20 kg zinc	10-20 kg zinc
							10 bags org. fert.	10 bags org. fert.	10 bags org. fert.	10 bags org. fert.
179	Libtong	Jerson Dagotdot	96	106	70	80	7 bags 0-20-0	7 bags 0-20-0	6 bags 0-20-0	6 bags 0-20-0
							2 1/4 bags urea	2 1/2 bags urea	1 1/4 bags urea	1 3/4 bags urea
							5 kg zinc	5 kg zinc	5 kg zinc	5 kg zinc
							10 bags org. fert.	10 bags org. fert.	10 bags org. fert.	10 bags org. fert.
142	Lico		166	176	130	140	1 bag 0-0-60	1 bag 0-0-60	3/4 bag 0-0-60	3/4 bag 0-0-60
							7 bags 16-20-0	7 bags 16-20-0	6 bags 16-20-0	6 bags 16-20-0
							1 1/2 bags urea	2 bags urea	1 bag urea	1 1/2 bags urea
							10 kg zinc	10 kg zinc	10 kg zinc	10 kg zinc
139	Lucsoon	Eddie Alarde	166	176	130	140	10 bags org. fert.	10 bags org. fert.	10 bags org. fert	10 bags org. fert
							1 bag 0-0-60	1 bag 0-0-60	3/4 bag 0-0-60	3/4 bag 0-0-60
							7 bags 16-20-0	7 bags 16-20-0	6 bags 16-20-0	6 bags 16-20-0
							1 1/2 bags urea	2 bags urea	1 bag urea	1 1/2 bags urea
							10 kg zinc	10 kg zinc	10 kg zinc	10 kg zinc
							10 bags org. fert.	10 bags org. fert.	10 bags org. fert	10 bags org. fert



SOIL FERTILITY MAPPING OF RICE GROWING AREAS BILIRAN PROVINCE FERTILIZER GUIDE FOR RICE

An integral part of the National Soil Sampling and Testing-Development of Soil-Based Agricultural Guide Maps 2016

FS Sample Number	Municipality/Barangay	Representative Farmer's Name	Recommended Equivalent Fertilizer Materials (kg/bags per hectare)							
			Pure Organic				Inorganic + Organic			
			Hybrid		Inbred		Hybrid Rice		Inbred Rice	
			Wet Season	Dry Season	Wet Season	Dry Season	Wet Season	Dry Season	Wet Season	Dry Season
140	Lucsoon	Solinda Caliao	136	146	110	120	7 bags 16-20-0	7 bags 16-20-0	6 bags 16-20-0	6 bags 16-20-0
							1 1/2 bags urea	2 bags urea	1 bag urea	1 1/2 bags urea
							10-20 kg zinc	10-20 kg zinc	10-20 kg zinc	10-20 kg zinc
							10 bags org. fert.	10 bags org. fert.	10 bags org. fert.	10 bags org. fert.
141	Lucsoon	Ricardo Sacro	123	133	96	106	5 bags 16-20-0	5 bags 16-20-0	4 bags 16-20-0	4 bags 16-20-0
							2 1/4 bags urea	2 1/2 bags urea	1 3/4 bags urea	2 bags urea
							5 kg zinc	5 kg zinc	5 kg zinc	5 kg zinc
							10 bags org. fert.	10 bags org. fert.	10 bags org. fert.	10 bags org. fert.
143	Lucsoon	Nonoy Guillena	166	176	130	140	1 bag 0-0-60	1 bag 0-0-60	3/4 bag 0-0-60	3/4 bag 0-0-60
							7 bags 16-20-0	7 bags 16-20-0	6 bags 16-20-0	6 bags 16-20-0
							1 1/2 bags urea	2 bags urea	1 bag urea	1 1/2 bags urea
							10 kg zinc	10 kg zinc	10 kg zinc	10 kg zinc
							10 bags org. fert.	10 bags org. fert.	10 bags org. fert.	10 bags org. fert.
126	P. Garcia				63	40			6 bags 0-20-0	6 bags 16-20-0
									1 bag urea	1 bag urea
									10 kg zinc	10 kg zinc
									10 bags org. fert.	10 bags org. fert.
129	Poblacion	Olympio Pitao			110	120			6 bags 16-20-0	6 bags 16-20-0
									1 bag urea	1 1/2 bags urea
									5 kg zinc	5 kg zinc
									10 bags org. fert.	10 bags org. fert.



SOIL FERTILITY MAPPING OF RICE GROWING AREAS BILIRAN PROVINCE FERTILIZER GUIDE FOR RICE

An integral part of the National Soil Sampling and Testing-Development of Soil-Based Agricultural Guide Maps 2016

FS Sample Number	Municipality/Barangay	Representative Farmer's Name	Recommended Equivalent Fertilizer Materials (kg/bags per hectare)							
			Pure Organic				Inorganic + Organic			
			Hybrid		Inbred		Hybrid Rice		Inbred Rice	
			Wet Season	Dry Season	Wet Season	Dry Season	Wet Season	Dry Season	Wet Season	Dry Season
130	Poblacion	Vicente Curso Jr.			110	120			6 bags 16-20-0	6 bags 16-20-0
									1 bag urea	1 1/2 bags urea
									5 kg zinc	5 kg zinc
									10 bags org. fert	10 bags org. fert
151	Sabang	Cipriano Linao	103	106	77	87	1 bag 14-14-14	1 bag 14-14-14	1 bag 14-14-14	1 bag 14-14-14
							6 1/4 bags 0-20-0	6 1/4 bags 0-20-0	5 1/4 bags 0-20-0	5 1/4 bags 0-20-0
							1 3/4 bags urea	2 1/4 bags urea	1 bag urea	1 1/2 bags urea
							5 kg zinc	5 kg zinc	5 kg zinc	5 kg zinc
							10 bags org. fert.	10 bags org. fert.	10 bags org. fert.	10 bags org. fert.
128	Sto Nino	Rizalito Curso			110	120			3/4 bags 0-0-60	3/4 bags 0-0-60
									6 bags 16-20-0	6 bags 16-20-0
									20 kg zinc	1/2 bag urea
									10 bags org. fert	20 kg zinc
										10 bags org. fert
152	Talustosan	Eulogio Galvez	186	196	160	170	1 3/4 bags 0-0-60	1 3/4 bags 0-0-60	1 1/4 bags 0-0-60	1 1/4 bags 0-0-60
							7 bags 16-20-0	7 bags 16-20-0	6 bags 16-20-0	6 bags 16-20-0
							1 1/2 bags urea	2 bags urea	1 bag urea	1 1/2 bags urea
							5 kg zinc	5 kg zinc	5 kg zinc	5 kg zinc
							10 bags org. fert.	10 bags org. fert.	10 bags org. fert.	10 bags org. fert.
153	Talustosan	Benny Martinito	186	196	160	170	1 3/4 bags 0-0-60	1 3/4 bags 0-0-60	1 1/4 bags 0-0-60	1 1/4 bags 0-0-60
							7 bags 16-20-0	7 bags 16-20-0	6 bags 16-20-0	6 bags 16-20-0
							1 1/2 bags urea	2 bags urea	1 bag urea	1 1/2 bags urea
							5 kg zinc	5 kg zinc	5 kg zinc	5 kg zinc
							10 bags org. fert.	10 bags org. fert.	10 bags org. fert.	10 bags org. fert.



SOIL FERTILITY MAPPING OF RICE GROWING AREAS BILIRAN PROVINCE FERTILIZER GUIDE FOR RICE

An integral part of the National Soil Sampling and Testing-Development of Soil-Based Agricultural Guide Maps 2016

FS Sample Number	Municipality/Barangay	Representative Farmer's Name	Recommended Equivalent Fertilizer Materials (kg/bags per hectare)							
			Pure Organic				Inorganic + Organic			
			Hybrid		Inbred		Hybrid Rice		Inbred Rice	
			Wet Season	Dry Season	Wet Season	Dry Season	Wet Season	Dry Season	Wet Season	Dry Season
154	Talustosan	Maria Olaquer	186	196	160	170	1 3/4 bags 0-0-60	1 3/4 bags 0-0-60	1 1/4 bags 0-0-60	1 1/4 bags 0-0-60
							7 bags 16-20-0	7 bags 16-20-0	6 bags 16-20-0	6 bags 16-20-0
							1 1/2 bags urea	2 bags urea	1 bag urea	1 1/2 bags urea
							5 kg zinc	5 kg zinc	5 kg zinc	5 kg zinc
							10 bags org. fert.	10 bags org. fert.	10 bags org. fert.	10 bags org. fert.
155	Talustosan	Leopoldo Montes	206	216	170	180	1 3/4 bags 0-0-60	1 3/4 bags 0-0-60	1 1/3 bags 0-0-60	1 1/3 bags 0-0-60
							7 bags 16-20-0	7 bags 16-20-0	6 bags 16-20-0	6 bags 16-20-0
							2 1/4 bags urea	2 3/4 bags urea	1 3/4 bags urea	2 1/4 bags urea
							5-10 kg zinc	5-10 kg zinc	5-10 kg zinc	5-10 kg zinc
							10 bags org. fert.	10 bags org. fert.	10 bags org. fert.	10 bags org. fert.
159	Talustosan		166	176	130	140	1 bag 0-0-60	1 bag 0-0-60	3/4 bag 0-0-60	3/4 bag 0-0-60
							7 bags 16-20-0	7 bags 16-20-0	6 bags 16-20-0	6 bags 16-20-0
							1 1/2 bags urea	2 bags urea	1 bag urea	1 1/2 bags urea
							10 kg zinc	10 kg zinc	10 kg zinc	10 kg zinc
							10 bags org. fert.	10 bags org. fert.	10 bags org. fert.	10 bags org. fert.
132	Villa Caneja	Jun Narido	166	176	130	140	1 bag 0-0-60	1 bag 0-0-60	3/4 bag 0-0-60	3/4 bag 0-0-60
							7 bags 16-20-0	7 bags 16-20-0	6 bags 16-20-0	6 bags 16-20-0
							1 1/2 bags urea	2 bags urea	1 bag urea	1 1/2 bags urea
							10 kg zinc	10 kg zinc	10 kg zinc	10 kg zinc
							10 bags org. fert.	10 bags org. fert.	10 bags org. fert.	10 bags org. fert.
133	Villa Caneja	Arman Fortuna	116	126	90	100	7 bags 0-20-0	7 bags 0-20-0	6 bags 0-20-0	6 bags 0-20-0
							3 bags urea	3 1/2 bags urea	2 1/4 bags urea	2 1/2 bags urea
							5 kg zinc	5 kg zinc	5 kg zinc	5 kg zinc
							10 bags org. fert.	10 bags org. fert.	10 bags org. fert.	10 bags org. fert.



SOIL FERTILITY MAPPING OF RICE GROWING AREAS BILIRAN PROVINCE FERTILIZER GUIDE FOR RICE

An integral part of the National Soil Sampling and Testing-Development of Soil-Based Agricultural Guide Maps 2016

FS Sample Number	Municipality/Barangay	Representative Farmer's Name	Recommended Equivalent Fertilizer Materials (kg/bags per hectare)							
			Pure Organic				Inorganic + Organic			
			Hybrid		Inbred		Hybrid Rice		Inbred Rice	
			Wet Season	Dry Season	Wet Season	Dry Season	Wet Season	Dry Season	Wet Season	Dry Season
134	Villa Caneja		143	153	117	127	1 bag 14-14-14	1 bag 14-14-14	1 bag 14-14-14	1 bag 14-14-14
							6 1/4 bags 16-20-0	6 1/4 bags 16-20-0	5 1/4 bags 16-20-0	5 1/4 bags 16-20-0
							1 1/2 bags urea	1 3/4 bags urea	1 bag urea	1 1/4 bags urea
							5 kg zinc	5 kg zinc	5 kg zinc	5 kg zinc
							10 bags org. fert.	10 bags org. fert.	10 bags org. fert.	10 bags org. fert.
135	Villa Caneja		136	146	110	120	7 bags 16-20-0	7 bags 16-20-0	6 bags 16-20-0	6 bags 16-20-0
							1 1/2 bags urea	2 bags urea	1 bag urea	1 1/2 bags urea
							10-20 kg zinc	10-20 kg zinc	10-20 kg zinc	10-20 kg zinc
							10 bags org. fert.	10 bags org. fert.	10 bags org. fert.	10 bags org. fert.
							7 bags 16-20-0	7 bags 16-20-0	6 bags 16-20-0	6 bags 16-20-0
136	Villa Caneja		136	146	110	120	1 1/2 bags urea	2 bags urea	1 bag urea	1 1/2 bags urea
							10-20 kg zinc	10-20 kg zinc	10-20 kg zinc	10-20 kg zinc
							10 bags org. fert.	10 bags org. fert.	10 bags org. fert.	10 bags org. fert.
							7 bags 0-20-0	7 bags 0-20-0	6 bags 0-20-0	6 bags 0-20-0
							3 bags urea	3 1/2 bags urea	2 1/4 bags urea	2 1/2 bags urea
160	Villa Consuelo	Elsa Lota	116	126	90	100	5 kg zinc	5 kg zinc	5 kg zinc	5 kg zinc
							10 bags org. fert.	10 bags org. fert.	10 bags org. fert.	10 bags org. fert.
							7 bags 0-20-0	7 bags 0-20-0	6 bags 0-20-0	6 bags 0-20-0
							3 bags urea	3 1/2 bags urea	2 1/4 bags urea	2 1/2 bags urea
							5 kg zinc	5 kg zinc	5 kg zinc	5 kg zinc
161	Villa Consuelo	Noning Rasonabe	116	126	90	100	10 bags org. fert.	10 bags org. fert.	10 bags org. fert.	10 bags org. fert.
							7 bags 0-20-0	7 bags 0-20-0	6 bags 0-20-0	6 bags 0-20-0
							3 bags urea	3 1/2 bags urea	2 1/4 bags urea	2 1/2 bags urea
							5 kg zinc	5 kg zinc	5 kg zinc	5 kg zinc
							10 bags org. fert.	10 bags org. fert.	10 bags org. fert.	10 bags org. fert.



SOIL FERTILITY MAPPING OF RICE GROWING AREAS BILIRAN PROVINCE FERTILIZER GUIDE FOR RICE

An integral part of the National Soil Sampling and Testing-Development of Soil-Based Agricultural Guide Maps 2016

FS Sample Number	Municipality/ Barangay	Representative Farmer's Name	Recommended Equivalent Fertilizer Materials (kg/bags per hectare)							
			Pure Organic				Inorganic + Organic			
			Hybrid		Inbred		Hybrid Rice		Inbred Rice	
			Wet Season	Dry Season	Wet Season	Dry Season	Wet Season	Dry Season	Wet Season	Dry Season
162	Villa Consuelo	Editho Garin	99	76	83	60	1 bag 0-0-60	1 bag 0-0-60	3/4 bag 0-0-60	3/4 bag 0-0-60
							7 bags 0-20-0	7 bags 0-20-0	6 bags 0-20-0	6 bags 0-20-0
							1 bag urea	10 kg zinc	1 bag urea	10 kg zinc
							10 kg zinc	10 bags org. fert.	10 kg zinc	10 bags org. fert.
							10 bags org. fert.		10 bags org. fert.	
164	Villa Consuelo	Olympio Dilda	186	196	160	170	1 3/4 bags 0-0-60	1 3/4 bags 0-0-60	1 1/4 bags 0-0-60	1 1/4 bags 0-0-60
							7 bags 16-20-0	7 bags 16-20-0	6 bags 16-20-0	6 bags 16-20-0
							1 1/2 bags urea	2 bags urea	1 bag urea	1 1/2 bags urea
							5 kg zinc	5 kg zinc	5 kg zinc	5 kg zinc
							10 bags org. fert.	10 bags org. fert.	10 bags org. fert.	10 bags org. fert.
165	Villa Consuelo	Editha Regudo	56	33	49	26	5 bags 0-20-0	5 bags 0-20-0	4 bags 0-20-0	4 bags 0-20-0
							1 bag urea	5 kg zinc	1 bag urea	5 kg zinc
							5 kg zinc	10 bags org. fert.	5 kg zinc	10 bags org. fert.
							10 bags org. fert.		10 bags org. fert.	