					12	0°0'					R	de-			710
	LEGEN	ND					All options recomme	ended	l to a	pply 10-20 bags/h	a Organic Ferti	lizer			
	Mapping Unit	t Description	Nutrient	WET SEASON		Nutrient	DRY SEASON		Nutrient			1	trient	DRY SE	
		TEXTURE-N-P-K M-L-L-MH		nt Recommended Fertilizer Rate (bags/hectare) 20 Option 1:	Re N 100		(bags/hectare)	N			d Fertilizer Rate hectare)	NF	irement 205 K₂O 70 30	† (nended Fertilizer bags/hectare)
				(1st Application): 3.00 (14-14-14-); 4.50 (0-18- (2nd Application): 1.50 (46-0-0); (3rd Application): 1.50 (46-0-0); Option 2:	D);		(1st Application): 3.00 (14-14-14-); 4.50 (0-18-0); (2nd Application): 1.75 (46-0-0); (3rd Application): 1.75 (46-0-0); Option 2:			(1st Application): 4.50 ((2nd Application): 1.75 (3rd Application): 1.75 (Option 2:	46-0-0);			(1st Application): (2nd Application): (3rd Application): Option 2:	
	67			(1st Application): 6.00 (16-20-0); (2nd Application): 1.00 (46-0-0); (3rd Application): 1.00 (46-0-0); 0.75 (0-0-60); Option 3:			(1st Application): 6.00 (16-20-0); (2nd Application): 1.25 (46-0-0); (3rd Application): 1.00 (46-0-0); 0.75 (0-0-60); Option 3:			(1st Application): 7.00 ((2nd Application): 1.50 (3rd Application): 1.00 (Option 3:	46-0-0);			(1st Application): (2nd Application): (3rd Application): Option 3:	
15°50' –				(1st Application): 2.00 (46-0-0); 6.75 (0-18-0); (2nd Application): 1.00 (46-0-0); (3rd Application): 1.00 (46-0-0); 0.75 (0-0-60);			(1st Application): 2.25 (46-0-0); 6.75 (0-18-0); (2nd Application): 1.25 (46-0-0); (3rd Application): 1.25 (46-0-0); 0.75 (0-0-60);			(1st Application): 2.50 ((2nd Application): 1.25 (3rd Application): 1.25 (46-0-0);			(1st Application): (2nd Application):	2.75 (46-0-0); 8.00 (0- 1.50 (46-0-0); 1.50 (46-0-0); 1.00 (0-
		M-L-ML-MH	90 40	20 Option 1: (1st Application): 3.00 (14-14-14-); 1.25 (46-0- 2.25 (0-18-0); (2nd Application): 1.00 (46-0-0);		40 2	 Option 1: (1st Application): 3.00 (14-14-14-); 1.30 (46-0-0); 2.22 (0-18-0); (2nd Application): 1.09 (46-0-0); 	110	50	30 Option 1: (1st Application): 4.50 (2.22 (0-18-0); (2nd Application): 1.20	16-0-0);	120	50 30	2.25 (0-18-0); (2nd Application):	
	71			(3rd Application): 1.00 (46-0-0); Option 2: (1st Application): 4.00 (16-20-0); (2nd Application): 1.50 (46-0-0);			(3rd Application): 1.09 (46-0-0); Option 2: (1st Application): 4.00 (16-20-0); (2nd Application): 2.00 (46-0-0);			(3rd Application): 1.20 (Option 2: (1st Application): 5.00 ((2nd Application): 2.00	6-20-0); 46-0-0);			(3rd Application): Option 2: (1st Application): (2nd Application):	5.00 (16-20-0); 2.00 (46-0-0);
				(3rd Application): 1.00 (46-0-0); 0.75 (0-0-60); Option 3: (1st Application): 2.00 (46-0-0); 4.50 (0-18-0); (2nd Application): 1.00 (46-0-0); (3rd Application): 1.00 (46-0-0); 0.75 (0-0-60);			(3rd Application): 1.00 (46-0-0); 0.75 (0-0-60); Option 3: (1st Application): 2.25 (46-0-0); 4.50 (0-18-0); (2nd Application): 1.25 (46-0-0); (3rd Application): 1.25 (46-0-0); 0.75 (0-0-60);			(3rd Application): 1.25 (Option 3: (1st Application): 2.50 ((2nd Application): 1.25 (3rd Application): 1.25 (6-0-0); 5.75 (0-18-0); 46-0-0);			Option 3: (1st Application): (2nd Application):	1.50 (46-0-0); 1.00 (0- 2.75 (46-0-0); 5.25 (0- 1.50 (46-0-0); 1.50 (46-0-0); 1.00 (0-
		M-L-MH-MH	90 20	(30 Application): 1.00 (46-0-0); 0.75 (0-0-0); (1st Application): 3.00 (14-14-14-); 1.25 (46-0- (2nd Application): 1.00 (46-0-0); (3rd Application): 1.00 (46-0-0); 0.50 (0-0-60);	D);	20 3	(1) Option 1: (1st Application): 1.25 (46-0-0); (2nd Application): 1.25 (46-0-0); (3rd Application): 1.25 (46-0-0); 0.50 (0-0-60);	110	30	30 Option 1: (1st Application): 4.50 ((2nd Application): 1.25 (3rd Application): 1.25 (4-14-14-); 1.25 (46-0-0); 46-0-0);	1 1	30 30	Option 1:	4.50 (14-14-14-); 1.50 1.50 (46-0-0);
	75			(Jat Application): 1:00 (10 00); (Jat Application): 2:00 (16-20-0); (<i>2nd Application</i>): 2:25 (46-0-0); (<i>3rd Application</i>): 1:00 (46-0-0); 1:00 (0-0-60);			(1) Application): 1:2 (40 6), 0:30 (0 6 60), Option 2: (1st Application): 2.00 (16-20-0); (2nd Application): 2.00 (46-0-0); (3rd Application): 1.75 (46-0-0); 1.00 (0-0-60);			(30 Application): 1:23 (Option 2: (1st Application): 3:00 ((2nd Application): 2:00 (3rd Application): 1:75 (6-20-0); 46-0-0);			Option 2: (1st Application): (2nd Application):	3.00 (16-20-0);
				Option 3: (1st Application): 2.00 (46-0-0); 2.25 (0-18-0); (2nd Application): 1.00 (46-0-0); (3rd Application): 1.00 (46-0-0); 1.00 (0-0-60);			Option 3: (1st Application): 2.25 (46-0-0); 2.25 (0-18-0); (2nd Application): 1.25 (46-0-0); (3rd Application): 1.25 (46-0-0); 1.00 (0-0-60);			Option 3: (1st Application): 2.50 ((2nd Application): 1.25 (3rd Application): 1.25 (46-0-0);			(2nd Application):	2.75 (46-0-0); 3.50 (0- 1.50 (46-0-0); 1.50 (46-0-0); 1.00 (0-
		M-L-H-MH	90 7	20 Option 1: (1st Application): 1.00 (14-14-14-); 1.75 (46-0- (2nd Application): 1.00 (46-0-0);		7 2	 Option 1: (1st Application): 1.00 (14-14-14-); 2.00 (46-0-0); (2nd Application): 1.25 (46-0-0); 	110	7	30 Option 1: (1st Application): 1.00 ((2nd Application): 1.25	46-0-0);	1 1	7 30	(2nd Application):	
	79			(3rd Application): 1.00 (46-0-0); 0.50 (0-0-60); Option 2: (1st Application): 0.75 (16-20-0); (2nd Application): 2.00 (46-0-0);			(3rd Application): 1.25 (46-0-0); 0.50 (0-0-60); Option 2: (1st Application): 0.75 (16-20-0); (2rd Application): 2.25 (46-0-0);			(3rd Application): 1.25 (Option 2: (1st Application): 0.75 ((2nd Application): 4.75	6-20-0); 16-0-0);			Option 2: (1st Application): (2nd Application):	3.00 (46-0-0);
				(3rd Application): 1.75 (46-0-0); 0.75 (0-0-60); Option 3: (1st Application): 2.00 (46-0-0); 1.00 (0-18-0); (2nd Application): 1.00 (46-0-0); (2nd Application): 1.00 (46-0-0);			(3rd Application): 2.00 (46-0-0); 0.75 (0-0-60); Option 3: (1st Application): 2.25 (46-0-0); 1.00 (0-18-0); (2nd Application): 1.25 (46-0-0); (2nd Application): 1.25 (46-0-0); 0.77 (0.0.60);			(3rd Application): 1.00 (Option 3: (1st Application): 2.50 ((2nd Application): 1.25	6-0-0); 1.00 (0-18-0); 46-0-0);			Option 3: (1st Application): (2nd Application):	
		M-ML-ML-MH	70 40	(3rd Application): 1.00 (46-0-0); 0.75 (0-0-60); 20 Option 1: (1st Application): 3.00 (14-14-14-); 0.75 (46-0- 2.25 (0-18-0);	D);	40 2	(3rd Application): 1.25 (46-0-0); 0.75 (0-0-60); 0 Option 1: (1st Application): 3.00 (14-14-14-); 1.00 (46-0-0); 2.22 (0-18-0);	90	50	(3rd Application): 1.25 (30 Option 1: (1st Application): 4.50 (2.25 (0-18-0);		100	50 30	Option 1:	1.50 (46-0-0); 1.00 (0- 4.50 (14-14-14-); 1.00
	87			2.25 (0-18-0); (2nd Application): 1.00 (46-0-0); (3rd Application): 1.00 (46-0-0); Option 2: (1st Application): 4.00 (16-20-0);			2.22 (0-18-0); (2nd Application): 1.00 (46-0-0); (3rd Application): 1.00 (46-0-0); Option 2: (1st Application): 4.00 (16-20-0);			2.25 (0-18-0); (2nd Application): 1.00 ((3rd Application): 1.00 (Option 2: (1st Application): 5.00 (6-0-0);			2.25 (0-18-0); (2nd Application): (3rd Application): Option 2: (1st Application):	1.25 (46-0-0);
				(257 Application): 4.50 (26 26 0); (276 Application): 1.00 (46-0-0); (376 Application): 0.75 (46-0-0); 0.75 (0-0-60); Option 3: (1st Application): 1.50 (46-0-0); 4.50 (0-18-0);			(2nd Application): 1.25 (46-0-0); (3rd Application): 1.00 (46-0-0); 0.75 (0-0-60); Option 3: (1st Application): 1.75 (46-0-0); 4.50 (0-18-0);			(2nd Application): 1.25 (3rd Application): 1.00 (Option 3: (1st Application): 2.00 (16-0-0); 6-0-0); 1.00 (0-0-60);			(2nd Application): (3rd Application): Option 3:	
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				(2nd Application): 1.00 (46-0-0); (3rd Application): 1.00 (46-0-0); Option 2: (1st Application): 2.00 (16-20-0);			(2nd Application): 1.00 (46-0-0); (3rd Application): 1.00 (46-0-0); Option 2: (1st Application): 2.00 (16-20-0);			(2nd Application): 1.00 (3rd Application): 1.00 (Option 2: (1st Application): 3.00 (6-0-0); 1.50 (0-0-60);			(2nd Application): (3rd Application): Option 2: (1st Application):	1.25 (46-0-0);
	91			(2nd Application): 1.50 (46-0-0); (3rd Application): 1.00 (46-0-0); 0.75 (0-0-60); Option 3: (1st Application): 1.50 (46-0-0); 2.25 (0-18-0);			(2nd Application): 2.00 (46-0-0); (3rd Application): 1.00 (46-0-0); 0.75 (0-0-60); Option 3: (1st Application): 1.75 (46-0-0); 2.25 (0-18-0);			(2nd Application): 2.00 (3rd Application): 1.00 (Option 3: (1st Application): 2.00 (6-0-0); 1.00 (0-0-60); 6-0-0); 3.50 (0-18-0);			Option 3: (1st Application):	1.50 (46-0-0); 1.00 (0- 2.25 (46-0-0); 3.50 (0-
		M-ML-H-MH	70 7	(2nd Application): 1.00 (46-0-0); (3rd Application): 1.00 (46-0-0); 0.75 (0-0-60); 20 Option 1:	80	7 2		90	7	(2nd Application): 1.00 (3rd Application): 1.00 (30 Option 1:	6-0-0); 1.00 (0-0-60);		7 30	Option 1:	1.25 (46-0-0); 1.00 (0-
15°40' —	-			(1st Application): 1.00 (14-14-14-); 1.25 (46-0- (2nd Application): 1.00 (46-0-0); (3rd Application): 1.00 (46-0-0); 0.50 (0-0-60); Option 2: (1st Application): 0.75 (15 20 0);	u);		(1st Application): 1.00 (14-14-14-); 1.50 (46-0-0); (2nd Application): 1.00 (46-0-0); (3rd Application): 1.00 (46-0-0); 0.50 (0-0-60); Option 2: (1st Application): 0.75 (15-20 0);			(1st Application): 1.00 ((2nd Application): 1.00 ((3rd Application): 1.00 (Option 2: (1st Application): 0.75 (46-0-0); 6-0-0); 1.00 (0-0-60);			(2nd Application): (3rd Application): Option 2:	1.25 (46-0-0); 1.00 (0-
	95			(1st Application): 0.75 (16-20-0); (2nd Application): 2.00 (46-0-0); (3rd Application): 1.00 (46-0-0); 0.75 (0-0-60); Option 3: (1st Application): 1.50 (46-0-0); 1.00 (0-18-0);			(1st Application): 0.75 (16-20-0); (2nd Application): 2.00 (46-0-0); (3rd Application): 1.25 (46-0-0); 0.75 (0-0-60); Option 3: (1st Application): 1.75 (46-0-0); 1.00 (0-18-0);			(1st Application): 0.75 ((2nd Application): 2.00 (3rd Application): 1.75 (Option 3: (1st Application): 2.00 (46-0-0); 6-0-0); 1.00 (0-0-60);			Option 3:	2.25 (46-0-0); 2.00 (46-0-0); 1.00 (0-
		M-MH-ML-MH	50 40	(135 Application): 1.50 (46-0-0); 1.00 (0-18-0); (2nd Application): 1.00 (46-0-0); (3rd Application): 1.00 (46-0-0); 0.75 (0-0-60); 20 Option 1:	60	40 2	(1st Application): 1.75 (46-0-0); 1.00 (0-18-0); (2nd Application): 1.00 (46-0-0); (3rd Application): 1.00 (46-0-0); 0.75 (0-0-60);	70	50	(1st Application): 2.00 ((2nd Application): 1.00 (3rd Application): 1.00 (30 Option 1:	16-0-0);	80	50 30	(2nd Application):	2.25 (46-0-0); 1.00 (0- 1.25 (46-0-0); 1.25 (46-0-0); 1.00 (0-
		M-MH-ML-MH	50 40	 (1st Application): 3.00 (14-14-14-); 2.25 (0-18- (2nd Application): 0.75 (46-0-0); (3rd Application): 0.75 (46-0-0); Option 2: 		40 2	(1st Application): 3.00 (14-14-14-); 2.25 (0-18-0); (2nd Application): 1.00 (46-0-0); (3rd Application): 1.00 (46-0-0); Option 2:	70	50	30 Option 1: (1st Application): 4.50 ((2nd Application): 1.00 ((3rd Application): 1.00 (Option 2:	46-0-0);		50 50		
	103			(1st Application): 4.00 (16-20-0); (3rd Application): 1.00 (46-0-0); 0.75 (0-0-60); Option 3: (1st Application): 1.25 (46-0-0); 4.50 (0-18-0);			(1st Application): 4.00 (16-20-0); (3rd Application): 1.25 (46-0-0); 0.75 (0-0-60); Option 3: (1st Application): 1.50 (46-0-0); 4.50 (0-18-0);			(1st Application): 5.00 ((3rd Application): 1.50 (Option 3: (1st Application): 1.50 (6-0-0); 1.00 (0-0-60);			(1st Application): (2nd Application):	
				(2nd Application): 0.50 (46-0-0); (3rd Application): 0.50 (46-0-0); 0.75 (0-0-60);			(2nd Application): 0.75 (46-0-0); (3rd Application): 0.75 (46-0-0); 0.75 (0-0-60);			(2nd Application): 0.75 (3rd Application): 0.75 (46-0-0);			(2nd Application):	1.75 (46-0-0); 5.75 (0- 1.00 (46-0-0); 1.00 (46-0-0); 1.00 (0-
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	107			(1st Application): 2.00 (16-20-0); (2nd Application): 0.75 (46-0-0); (3rd Application): 0.75 (46-0-0); 0.75 (0-0-60); Option 3:			Option 2: (1st Application): 2.00 (16-20-0); (2nd Application): 1.00 (46-0-0); (3rd Application): 1.00 (46-0-0); 0.75 (0-0-60);			Option 2: (1st Application): 3.00 ((2nd Application): 1.00 (3rd Application): 1.00 (46-0-0);				
				(1st Application): 1.25 (46-0-0); 2.25 (0-18-0); (2nd Application): 0.50 (46-0-0); (3rd Application): 0.50 (46-0-0); 0.75 (0-0-60);			Option 3: (1st Application): 1.50 (46-0-0); 2.25 (0-18-0); (2nd Application): 0.75 (46-0-0); (3rd Application): 0.75 (46-0-0); 0.75 (0-0-60);			Option 3: (1st Application): 1.50 ((2nd Application): 0.75 (3rd Application): 0.75 (46-0-0);			(2nd Application): (3rd Application):	1.75 (46-0-0); 3.50 (0- 1.00 (46-0-0); 1.00 (46-0-0); 1.00 (0-
		М-МН-Н-МН	50 7	20 Option 1: (1st Application): 1.00 (14-14-14-); (2nd Application): 0.75 (46-0-0); (3rd Application): 0.50 (46-0-0); 0.50 (0-0-60); Option 2:	60		 Option 1: (1st Application): 1.00 (14-14-14-); (2nd Application): 1.00 (46-0-0); (3rd Application): 0.75 (46-0-0); 0.50 (0-0-60); 	70		30 Option 1: (1st Application): 1.00 ((2nd Application): 1.50 (3rd Application): 0.75 (46-0-0);	80	/ 30		
	111			Option 2: (1st Application): 0.75 (16-20-0); (2nd Application): 1.00 (46-0-0); (3rd Application): 1.00 (46-0-0); 0.75 (0-0-60); Option 3:			Option 2: (1st Application): 0.75 (16-20-0); (2nd Application): 1.50 (46-0-0); (3rd Application): 1.00 (46-0-0); 0.75 (0-0-60); Option 3:			Option 2: (1st Application): 0.75 ((2nd Application): 2.00 (3rd Application): 1.00 (Option 3:	46-0-0);			Option 2: (1st Application): (2nd Application): (3rd Application): Option 3:	
				(1st Application): 1.25 (46-0-0); 1.00 (0-18-0); (2nd Application): 0.50 (46-0-0); (3rd Application): 0.50 (46-0-0); 0.75 (0-0-60);			(Ist Application): 1.50 (46-0-0); 1.00 (0-18-0); (2nd Application): 0.75 (46-0-0); (3rd Application): 0.75 (46-0-0); 0.75 (0-0-60);			(1st Application): 1.50 ((2nd Application): 0.75 (3rd Application): 0.75 (46-0-0);			(1st Application): (2nd Application):	1.75 (46-0-0); 0.78 (0- 1.00 (46-0-0); 1.00 (46-0-0); 1.00 (0-
15°30' —															Provin
	DEP	RETINENT OF A	RICULAUR			0 1 1	THE PHILIPP OF AGRICULT F SOILS A NAGEMEI ras Ave., Diliman, Que	ru A M N	RI NI T	E D					
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	erand and a second seco	RTINENT OF A		BUREA WATER Elliptical Road	Cor. V	IT IA /isay JU	of AGRICULT F SOILS A NAGEMEI as Ave., Diliman, Que IDE MAP eas)	ru A M N	RI NI T	E D					
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		RENT OF A	FE	BUREA WATER Elliptical Road CRTILIZEI (Key Ri PROVINCE SCALE 0 1 2 3 Kill ojection : atum :	Cor. \ Cor. \ Co		OF AGRICULT F SOILS A NAGEMEL as Ave., Diliman, Que: TIDE MAP as) ARLAC	ru A M N	RI NI T	E D					
		RETINENT OF A	FE	BUREA WATER Elliptical Road CRTILIZEI (Key Ri PROVINCE SCALE 0 1 2 3 Kill ojection : atum :	Cor. \ Cor. \ Co		OF AGRICULT F SOILS A NAGEMEL as Ave., Diliman, Que: TIDE MAP as) ARLAC	ru A M N	RI NI T	E D					
		RETINENT OF A	FE	BUREA WATER Elliptical Road CRTILIZEI (Key Ri PROVINCE SCALE 0 1 2 3 Kill ojection : atum :	Cor. \ Cor. \ Co		OF AGRICULT F SOILS A NAGEMEL as Ave., Diliman, Que: TIDE MAP as) ARLAC	ru A M N	RI NI T	E D					
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15°20' —		RETINENT OF A	FE	BUREA WATER Elliptical Road CRTILIZEI (Key Ri PROVINCE SCALE 0 1 2 3 Kill ojection : atum :	Cor. \ Cor. \ Co		OF AGRICULT F SOILS A NAGEMEL as Ave., Diliman, Que: TIDE MAP as) ARLAC	ru A M N	RI NI T	E D					
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