

HomeGrown GH-Flora COCO - Alternative Nutrients for 2020

Home Grown	GH	GH	GH	Epsom	GH	GH GROW	COCOTEK GROW
Grow	M x2	G x2	B x1	E x0.6	CM x1.7	Total	Total
N03	115.32	38.94			20.485	174.745 /1.69= 103.399	80.42 x1.07= 86.04
NH4	7.36	5.56				12.92 /1.69= 7.64	12.8 x1.07= 13.69
P205		9.7	25.07			34.77 /1.69=20.57	19.38 x1.07=20.76
K20	20.38	110.8	38.15			169.33 /1.69=100	93.36 x1.07=100
Mg		11.12	17.23	5.76	30.736	64.846 /1.69= 38.37	22.2 x1.07= 23.75
S			11.49	7.44		18.91 /1.69= 11.189	22.2 x1.07= 23.75
Ca	122.7				102.425	225.125 /1.69= 133.21	118.4 x1.07= 126.68
EB 7	GH	GH	GH	None	GH	GH EARLY BLOOM	COCOTEK EB 7
Day-7	M x0.9	G x1	B x2	0	CM x1.3	Total	Total
N03	51.894	19.47			15.665	87.029 /1.40871=61.77	69.97 /1.17474=59.56
NH4	3.312	2.78				6.09 /1.40871=4.32	11.02 /1.17474=9.38
P205		4.85	50.14			54.99 /1.40871=39	41.950 /1.17474=35.7
K20	9.171	55.4	76.3			140.871 /1.40871=100	117.474 /1.17474=100
Mg		5.56	34.46		23.504	63.524 /1.40871=45.09	28.7 /1.17474=24.43
S			22.98			22.98 /1.40871=16.31	34.57 /1.17474=29.42
Ca	55.215				78.325	133.54 /1.40871=94.79	104.44 /1.1747=88.90
EB 14	GH	GH	GH	Epsom	GH	GH EARLY BLOOM	COCOTEK EB 14
Day-14	M x0.8	G x0.9	B x3	E x0.2	CM x1.1	Total	Total
N03	46.12	17.523			13.255	79.898 /1.7246=44.58	59.54 /1.4809=40.20
NH4	2.94	2.502				5.442 /1.7246=3.15	9.18 /1.4809=6.19
P205		4.365	75.21			79.575 /1.7246=46.14	67.94 /1.4809=45.87
K20	8.152	49.86	114.45			172.462 /1.7246=100	148.09 /1.4809=100
Mg		5.004	51.69	1.92	19.888	78.502 /1.7246=45.51	35.2 /1.4809=23.76
S			34.47	2.48		34.47 /1.7246=19.98	46.95 /1.4809=31.70
Ca	49.08				66.275	115.355 /1.7246=66.88	90.46 /1.4809=61.08
EB 21-28	GH	GH	GH	Epsom	GH	GH EARLY BLOOM	COCOTEK EB 21-28
Day-21-28	M x0.7	G x0.85	B x3	E x0.2	CM x1	Total	Total
N03	40.362	16.5495			12.05	68.961 /1.68673=40.88	
NH4	2.576	2.363				4.939 /1.68673=2.92	
P205		4.1225	75.21			79.3325 /1.68673=47.03	
K20	7.133	47.09	114.45			168.673 /1.68673=100	Extrapolated between
Mg		4.726	51.69	1.92	18.08	76.416 /1.68673=45.304	
S			34.47	2.48		34.47 /1.68673=20.43	
Ca	42.945				60.25	103.195 /1.68673=61.18	
PK+	GH	GH	GH	Epsom	GH	GH BLOOM+	COCOTEK LB 35
Day-35	M x0.6	G x0.8	B x3	E x0.5	CM x0.8	Total	Total
N03	34.596	15.576			9.64	59.812 /1.648=36.29	59.54 /1.7991=33.09
NH4	2.208	2.224				4.432 /1.648=2.689	9.18 /1.7991=5.1
P205		3.88	75.21			79.09 /1.648=47.96	84.67 /1.7991=47
K20	6.114	44.32	114.45			164.884 /1.648=100	179.91 /1.7991=100
Mg		4.17	51.69	4.8	14.464	75.124 /1.648=45.58	35.2 /1.7991=19.56
S			34.47	6.2		40.67 /1.648=24.67	46.95 /1.7991=27.76
Ca	36.81				48.2	85.01 /1.648=51.58	90.46 /1.7991=50.28
PK+	GH	GH	GH	None	GH	GH BLOOM+	COCOTEK LB 35
Day-42	M x0.6	G x0.3	B x3	0	CM x0.5	Total	Total
N03	34.596	5.841			6.025	46.462 /1.37064=33.89	59.54 /1.7991=33.09
NH4	2.208	0.834				3.042 /1.37064=2.21	9.18 /1.7991=5.1
P205		1.455	75.21			76.665 /1.37064=55.93	84.67 /1.7991=47
K20	6.114	16.5	114.45			137.064 /1.37064=100	179.91 /1.7991=100
Mg		1.668	51.69		9.04	62.398 /1.37064=45.52	35.2 /1.7991=19.56
S			34.47			34.47 /1.37064=25.14	46.95 /1.7991=27.76
Ca	36.81				30.125	66.935 /1.37064=48.83	90.46 /1.7991=50.28
RIPEN	GH	GH	GH	None	GH	GH RIPEN	COCOTEK R 49
Day-49	M x0.3	Gx0	B x3	0	CM x0.5	Total	Total
N03	17.298				6.025	23.323 /1.175=19.84	59.54 /2.3247=25.6
NH4	1.104					1.104 /1.175=0.939	19.18 /2.3247=8.25
P205			75.21			75.21 /1.175=64	149.41 /2.3247=64.27
K20	3.057		114.45			117.507 /1.175=100	232.47 /2.3247=100
Mg			51.69		9.04	60.73 /1.175=51.68	40.2 /2.3247=17.29
S			34.47			34.47 /1.175=29.33	54.45 /2.3247=23.42
Ca	18.405				30.125	48.53 /1.175=41.3	90.46 /2.3247=38.9