

SIZE: GREENHOUSE QUOTATION (SOIL BASED PRODUCTION)				
NO.	PARTICULARS (SIZES OF DIFFERENT UNITS)	WOODEN (ksh)	TUNNEL (Ksh)	OPEN VENT (Ksh)
1	Greenhouse structure, crop support and drip system measuring 8meters by 6meters.	40,000	95,000	115,000
2	Greenhouse structure, crop support and drip system measuring 8meters by 8meters.	50,000	100,000	120,000
3	Greenhouse structure, crop support and drip system measuring 8meters by 12meters.	85,000	135,000	155,000
4	Greenhouse structure, crop support and drip system measuring 8meters by 15meters.	115,000	195,000	209,000
5	Greenhouse structure, crop support and drip system measuring 8meters by 20meters.	145,000	245,000	265,000
6	Greenhouse structure, crop support and drip system measuring 8meters by 24meters.	165,000	270,000	300,000
7	Greenhouse structure, crop support and drip system measuring 8meters by 30meters.	185,000	300,000	369,000
8	Greenhouse structure, crop support and drip system measuring 8meters by 42meters.	245,000	350,000	400,000
9	Greenhouse structure, crop support and drip system measuring 16meters by 15meters.	250,000	355,000	425,000
10	Greenhouse structure, crop support and drip system measuring 24meters by 16meters	320,000	535,000	620,000
11	Greenhouse structure, crop support and drip system measuring 30meters by 16meters	335,000	600,000	765,000
NOTES: a. Prices are subject to change overtime b. Site assessment visit advises on the need for extra support infrastructure e.g. fencing or other amenities c. Cost of transport and accommodation is excluded.				