

GREY FLOW SELECTION TABLE

NUMBER OF PEOPLE IN THE HOUSE

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|----------|--------------|-------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|
| G | 54 to 108 | 1 station system | Too small a garden | Too small a garden | Too small a garden | Too small a garden | Too small a garden | Too small a garden |
| A | 108 to 162 | 1 station system | 1 station system | Too small a garden | Too small a garden | Too small a garden | Too small a garden | Too small a garden |
| R | 162 to 323 | 1 station system | 1 station system | 1 station system | Too small a garden | Too small a garden | Too small a garden | Too small a garden |
| D | 323 to 484 | 1 station system | 1 station system | 1 station system | 1 station system | 1 station system | 1 station system | Too small a garden |
| E | 484 to 646 | 1 stations system | 1 station system | 1 station system | 2 stations system | 2 stations system | 2 stations system | 2 stations system |
| N | 646 to 807 | Max area 646 sqf | 1 station system | 2 station system | 2 stations system | 3 stations system | 3 stations system | 3 stations system |
| | 807 to 969 | | 1 station system | 2 stations system | 2 stations system | 2 stations system | 3 stations system | 3 stations system |
| A | 969 to 1130 | | 2 stations system | 2 stations system | 2 stations system | 2 stations system | 2 stations system | 4 stations system |
| R | 1130 to 1292 | | 2 stations system | 2 stations system | 2 stations system | 2 stations system | 2 stations system | 4 stations system |
| E | 1292 to 1615 | | Max area 1292 sqf | 2 stations system | 2 stations system | 3 stations system | 3 stations system | 3 stations system |
| A | 1615 to 1938 | | | 2 stations system | 2 stations system | 2 stations system | 3 stations system | 3 stations system |
| | 1938 to 2260 | | | Max area 1938 sqf | 3 stations system | 3 stations system | 3 stations system | 4 station system |
| I | 2260 to 2583 | | | | 3 stations system | 3 stations system | 3 stations system | 4 stations system |
| N | 2583 to 3229 | | | | Max area 2583 sqf | 4 stations system | 4 stations system | 4 stations system |
| | 3229 to 3875 | | | | | Max area 3229 sqf | 4 stations system | 4 stations system |
| S | 3875 to 4521 | | | | | | Max area 3875 sqf | 6 stations system |
| Q | 4521 to 5167 | | | | | | | Max area 4521 sqf |
| F | > 5167 | | | | | | | |

| | |
|---|--|
| Not recommended too large a garden for the amount of Grey water generated | more than 646 sqf per person for an application rate of less than 0.067 inch/day |
| Drought tolerant plants (up to 969 sqf per station) | 323 to 646 sqf per person for an application rate of 0.067 to 0.123 inch/day |
| Mix Planting (up to 646 sqf per station) | 162 to 323 sqf per person for an application rate of 0.123 to 0.26 inch/day |
| Only on sandy soils (on clayee soils with Soil moisture switch & GF00/GFUS) (up to 323 sqf per station) | 108 to 162 sqf per person for an application rate of 0.26 to 0.394 inch/day |
| Only on sandy soils with reduced grey water* (on clayee soils with Soil moisture switch & GF00/GFUS) | 54 to 108 sqf per person for an application rate of 0.197 to 0.394 inch/day |
| Not allowed on any soils | Less than 108 sqf per person for an application rate of more than 0.394 inch/day |

* Reduced Grey water means that the system is only connected to the laundry or to the showers but not both

** The above recommended table is based on an average daily Grey water production of 26.4 gallon per person and 328 f of grey flow dripline per station