Greenhouse Hose Calculations

Top: 20 Circle (31.58 cm Spaciar)

Can add extre pots to the top as follows:

Mid-Left; 20 circle (31 . 59 cm specins)

```
Should purchase 200 m roll.
                         = 126.42 m
       ( when edding top row) + 20,9 4
                          104. KQ m
      2.3180 + 2.2094 = 10548 cm
Total length of hose is moring on sent trum distance ;
Top Row : { added : 2094 cm
 Mid- Right! 2094 cm
 Mid- Left: 20.74,72+ 79.37,58 = 2094 cm
Bottom - Right: 3180 cm
Bottom - Left: 9.370 + 48, 36.8 = 3180 cm
     Total Length of hose
       r= 15 cm
                                                2 · 22,36 + 30 = 74.72
                                                2 (302-20-1 + 30 =
                                               require approx.
          22.36 CV
                                               Each Circle Pat will
  Circle Pot
                                                90.3+40 = 310 cm hose
                  90 cm
                                                reduir approx.
                                               Each wedden pot will
                                (40 CM
                                                0=1.6 cm
                                                watering hose
                                               Black line represents
  woodden pot
 Pot diagrams
```