## How to plan and lay out your garden?

As a ministry, we have decided to provide vegetable seedling boxes for small ( 40 ft 2 ), medium ( 100 ft 2 ) and large gardens ( 200 ft 2 ). Here are examples of garden plans with a layout for these gardens. Hopefully the layouts will also help you determine the amount of plants you will need for your garden.

40 SQUARE FOOT $\quad 4 \times 10$ plot


10x10 Space - 100 Square feet

| 1x. Peas 2 every 3" $4 /$ foot or 40 plants 4/foot |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| row for walking |  |  |  |  |  |
| $3.5 \times 4^{\prime}$ <br> Sow Parsnip dir seed 112 Parsnip |  |  | 24 Rutabaga |  |  |
|  |  |  | Early Oct |  |  |
|  | $\begin{gathered} \text { Beet } \\ 112 \text { beet } \end{gathered}$ |  |  |  |  |
|  | Succesion |  | $3 \times 2{ }^{\prime}$ |  |  |
|  | dir sow 1st |  | 24 Turnip |  |  |
| succession | transplant |  | Early Oct |  |  |
| Plant Early, | mid \& Late oct |  | Late Oct$3 \times 2{ }^{1}$ |  |  |
| Mid, late |  |  |  |  |  |
|  |  |  |  |  |  |
| 24 spinach | 96 carrots <br> direct <br> Early/mid <br> late sept | Garlic | cabbage | 6. | AVA |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  | 1 |  |  |
| 3 ¢ollard |  |  | cabbage |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

200 Square foot space


