Plant seeds 2" apart; each row is 18 " apart
Plots A through D

$$
\text { length }=1188^{\prime \prime} \quad \text { width }=46^{\prime \prime}
$$

| 5 in | 18 in | 18 in | 5 in |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

* start at edge, measure 5 inches, plant a seed, measure 18 inches, plant a seed, measure 18 inches, plant a seed, measure 5 inches to other edge
* 59 seeds per length $\times 3$ widths $=177$ seeds
* Plot $A+$ Plot $B+$ Plot $C+$ Plot $D=4 \times 177$ seeds $=708$ seeds

$$
\begin{array}{cc}
\text { behind trellis } & \text { (optional) } \\
\text { length }=20^{\prime \prime} & \text { width }=20^{\prime \prime}
\end{array}
$$

| 1 in | 18 in | 1 in |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

* start at edge, measure in 1 inch, plant seed, measure 18 inches, plant 1 seed, measure 1 inch to other edge
* 10 seeds per length $\times 2$ widths $=20$ seeds
* Trellis $1+$ Trellis $2=2 \times 20$ seeds $=40$ seeds

Plant seeds 2" apart; each row is 18" apart
Plots E

$$
\text { length }=120 " \quad \text { width }=116^{\prime \prime}
$$

| 4 in | 18 in | 18 in | 18 in | 18 in | 18 in | 18 in | 4 in |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |

* start at edge, measure in 4 inches, plant a seed, measure 18 inches, plant a seed, measure 18 inches, plant a seed, measure 18 inches, plant a seed, measure 18 inches, plant a seed, measure 18 inches, plant a seed, measure 18 inches, plant a seed, measure 4 inches to other edge
* 60 seeds per length $\times 7$ widths $=420$ seeds

Plant seeds 2" apart; each row is 18" apart
Plots F

$$
\text { length }=130^{\prime \prime} \quad \text { width }=54^{\prime \prime}
$$

| 18 in | 18 in | 18 in |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

* start at edge, plant a seed, measure 18 inches, plant a seed, measure 18 inches, plant a seed, measure 18 inches, plant a seed at other edge
* 65 seeds per length $\times 4$ widths $=260$ seeds

Plant seeds 2" apart; each row is 18" apart
Plots G
length $=134$ " width $=68^{\prime \prime}$

| 7 in | 18 in | 18 in | 18 in | 7 in |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

start at edge, measure in 7 inches, plant a seed, measure 18 inches, plant a seed, measure 18 inches, plant a seed, measure 18 inches, plant a seed, measure 7 inches to other edge * 67 seeds per length $\times 4$ widths $=268$ seeds

## Total Number of Seeds Needed

Plots A through D:
Behind Trellis A \& B:
Plot E:
Plot F:
Plot G:

Total:

708 seeds 40 seeds
420 seeds
260 seeds
268 seeds
1,696 seeds 1,656 seeds
with area behind trellis $A$ \& $B$ without area behind trellis $A$ \& $B$

