## Tracking Seeds！

This applies to seeds you＇ve received from CoopGardens．Plan for seeds to save．What varieties are self－pollinating，and cross－pollinating？
Consider＂Days to Maturity＂information，track and adjust accordingly．
Growing Zone： $\qquad$ Last Frost Date：Predicted／／Actual $\qquad$ First Frost Date：Predicted／／Actual $\qquad$

| Plant \＆Life Cycle | Supplier | Seeds serpacket | Food per Plant | Sun／Water Needs | Sqfit Needed | Plant Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OAnnual 0 Biennial OPerernial |  |  |  |  $\bullet \bullet 0$ |  |  |
| OAnnual 0 Biennial OPerernial |  |  |  | 萖令• $\bullet \bullet 0 \Delta 00$ |  |  |
| OAnnul OBiennil OPerernial |  |  |  | 象先－• $\bullet \Delta 0 \text { •00 }$ |  | $\begin{array}{ll} \text { OVIgetable } O \text { Herb } \\ \text { OGrain } & \bigcirc \text { Fiower } \\ \text { OFruit } & \circ \end{array}$ |
| OAnnul 1 Biennial OPerernial |  |  |  | $\bullet \Delta 0 \text { OUO }$ |  |  |
| $\bigcirc$ Annual 1 Siennial OPerernial |  |  |  |  |  |  |
| OAnnul 1 Siernial OPerernial |  |  |  |  |  | $\begin{array}{ll} \begin{array}{ll} \text { OVgestable } & \text { Herb } \\ \text { OGrain } & \text { F Flower } \end{array} \\ \text { OFruit } & \text { O } \end{array}$ |
| OAnnual 1 Biemalal OPerernial |  |  |  | 象然気。 $\bullet \Delta 0$ |  | $\begin{array}{ll} \text { OVgetable O Herb } \\ \text { OGrain } & \circ \text { Flower } \\ \text { OFruit } & \circ \end{array}$ |
| OAnnul OBiennil OPerernial |  |  |  |  |  | $\begin{array}{ll} \text { OVgeablele O Herb } \\ \text { OGrain } & \circ \text { Flower } \\ \text { OFruit } & \circ \end{array}$ |
| OAnnual $\bigcirc$ Biemalal OPerernial |  |  |  | 弱会－ |  |  |
| OAnnual OBiennial OPerernial |  |  |  | 事先気－ <br> － 01 － 0 |  |  |
| OAnnul 1 Biennial OPerernial |  |  |  | 为然気 - $\bullet \Delta 0 \text { •৩O }$ |  |  |
| OAnnual $\operatorname{Bi}$ iennil OPerernial |  |  |  | 萖令• $\perp \text { - } 00 \text {-00 }$ |  |  |
| OAnnual $\bigcirc$ Biemnial P Perernial |  |  |  |  |  |  |
| OAnnual $\bigcirc$ Biernial OPerernial |  |  |  | 萖気－ $\text { - } 00.000$ |  |  |
| OAnnual $\bigcirc$ Biennial OPerernial |  |  |  | $\bullet \Delta 0 \text { OUO }$ |  |  |



## Harvest Log

Tracking the amount of food you harvest helps in grass-roots efforts to grow food security. It is also helpful to know season by season how successful any crop is.
Track any extreme weather events or impacts and challenges, noting seasonal adaptations you are trying this year, and would try for next. Note the costs needed to adapt.

| Crop | Lbs or Bunches | Date | Harvest/Processing Notes | High/Low Temp |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | - |  | Notes |
|  |  |  |  |  |  |


| Crop | Lbs or Bunches | Date | Harvest/Processing Notes | High/Low Temp |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |

