

## Let's Grow Worksheet

**Determine the average last frost date in spring for your area** by checking with your local cooperative extension office (<http://www.csrees.usda.gov/Extension/>) or visiting <http://www.victoryseeds.com/frost/>.

1. Our average last frost date is \_\_\_\_\_ (month and day).

**Use your seed packet or a catalog to answer the following questions:**

2. What plant will the enclosed seeds produce?

3. List some of the particular qualities associated with this variety.

4. Should these seeds be started indoors under lights or sown directly in the ground?

5. Do these plants prefer to grow in the shade or in full sun?

6. Based on our average last frost date in spring, when should we start these seeds indoors?  
(Month and day)

7. Based on our average last frost date in spring, when should we sow these seeds outdoors?  
(Month and day)

8. Assuming we sow our seeds outdoors on the date listed in #7, approximately when should we expect the seeds to sprout? (Range of dates: month(s) and day(s))

9. Assuming we sow our seeds outdoors on the date listed in #7, approximately when should we expect the plants to reach maturity and be ready to harvest? (Range of dates: month(s) and day(s))

10. If our garden is 4'x8', how many seeds should we sow to ensure that the resulting plants have proper spacing?

11. What, if any, special treatment or conditions do these seeds (and later, the plants) need in order to grow well?