|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Plant** | **grows in** | **hours to grow** | **notes** | **num harvests** | **grows in season** | **is killed in season** | **loses fruit in season** |
| **Long** |  | ~96 |  |  |  |  |  |
| Asparagus | Sun | 120 | - | multiple | Spring, Summer, Autumn | - | Winter |
| Pineapple | Sun |  | - | 1 | Spring, Summer, Autumn | - | - |
| Garlic | Sun |  | - | 1 | Spring, Summer, Autumn | - | - |
| Artichoke | Sun | 120 | - | multiple | Spring, Summer, Autumn | - | Winter |
| Grape | Sun | 120 | - | multiple | Spring, Summer, Autumn | - | Winter |
| Peas | Sun | 108 | - | multiple | Spring, Summer, Autumn | Winter | - |
| Leek | Sun |  | - | 1 | Spring, Summer, Autumn | - | - |
| Potato | Sun |  | - | 1 | Spring, Summer | Winter | - |
| Blackberry | Sun | 120 | - | multiple | Spring, Summer, Autumn | - | Winter |
| Tomato | Sun | 108 | - | multiple | Spring, Summer, Autumn | Winter | - |
| Barley | Sun |  | - | 1 | Spring, Fall | - | - |
| **Medium** |  | ~72 |  |  |  |  |  |
| Pumpkin | Sun |  | - | 1 | Summer, Autumn | Winter | - |
| Wheat | Sun |  | - | 1 | Spring, Summer, Autumn | - | - |
| Onion | Sun |  | - | 1 | Spring, Summer | Winter | - |
| Beans | Sun | 84 | - | multiple | Spring, Summer, Autumn | Winter | - |
| Cauliflower | Sun |  | - | 1 | Spring, Autumn | Summer, Winter | - |
| Carrot | Sun |  | - | 1 | Spring, Summer, Autumn | Winter | - |
| Parsnip | Sun |  | - | 1 | Spring, Autumn | Winter | - |
| Sugarbeet | Sun |  | - | 1 | Spring, Summer, Autumn | Winter | - |
| Strawberry | Sun | 96 | - | multiple | Spring, Summer, Autumn | - | Winter |
| Broccoli | Sun |  | - | 1 | Spring, Autumn | Winter, Summer | - |
| Oat | Sun |  | - | 1 | Spring, Autumn | Summer, Winter | - |
| **Short** |  | ~54 |  |  |  |  |  |
| Corn | Sun |  | - | 1 | Summer, Autumn | Winter, Spring | - |
| Melon | Sun |  | - | 1 | Spring, Summer, Autumn | Winter | - |
| Millet | Sun |  | - | 1 | Spring, Summer, Autumn | Winter | - |
| Cabbage | Sun |  | - | 1 | Spring, Autumn | Summer, Winter | - |
| Lettuce | Sun |  | - | 1 | Spring, Summer, Autumn | Winter | - |
| BeetRoot | Sun |  | - | 1 | Spring, Autumn | Winter | - |
| Turnip | Sun |  | - | 1 | Spring, Autumn | Summer, Winter | - |
| Capsicum | Sun |  | Should give a buff / allow multiple harvests | 1 | Summer | Spring, Autumn, Winter | - |
| Bottlegourd | Sun |  | - | 1 | Spring, Summer, Autumn | Winter | - |
| Cucumber | Sun |  | - | 1 | Spring, Summer, Autumn | Winter | - |
| Radish | Sun |  | - | 1 | Spring, Summer, Autumn | Winter | - |
| **Special** |  | Special |  |  |  |  |  |
| Tea | Sun | 72 | - | multiple | Spring, Summer, Autumn | - | - |
| Woad | Sun | 96 | - | 1 | Spring, Summer, Autumn | - | - |
| Cotton | Sun | 48-54 | - | 1 | Spring, Summer, Autumn | Winter | - |
| Tobacco | Sun | ? | - | 1 | Spring, Summer, Autumn | Winter | - |
| DyersWeed | Sun | 54 | - | multiple | Spring, Summer, Autumn | Winter | - |

Plants cannot grow in seasons they lose fruit / are killed.

Random notes / thoughts:

Multiple harvests: + 24h, 12 if killed in a season

1 season: 12d = 288h = 144h sunlight

2 medium yields / gnome / day

1 farmer = 24 tiles / day = 144 tiles (medium) = 72 days of food / 6 days = 12 gnomes / farmer, so around 4-6 gnomes with walking included.

Long: 96 | Yield: 1 crop = 27.5 food / drink ?

Medium: 72 | Yield: 1 crop = 20 food / drink ?

Fast: 54 | Yield: 1 crop = 15 food / drink: 50

Based on Gnomoria values of wheat and apples / oranges