

GENERAL SEED POLLINATION GUIDE

| | |
|---|---|
| VERY EASY Self pollinated | These plants are the easiest to collect seeds from as the seeds will always grow exactly like the parent plant. Plants in this group include : Bean, Runner Bean, Endive, Lettuce, Okra Pea, Tomato. |
| EASY Vegetatively | These plants only propagate vegetatively, meaning that to grow new plants you plant cuttings , roots or bulbs (depending on the type of plant). Plants in this group include : Garlic, Lemongrass, Potato, Tarragon, Tree Onion, Water Chestnut . |
| EASY Vegetatively & self pollinated | Propagates by a cutting and root and will also produce self pollinated seeds. Plants in this category are : Water Spinach, Watercress. |
| EASY Vegetatively & cross pollinated by Insect | Propagates by a cutting, root or bulb (depending on the plant) and will also produce cross pollinated seeds. The best way to propagate these plants is vegetatively. Plants in this group include : Asparagus, Chives, Garlic Chives, Jerusalem, Artichoke, Leek, Marjoram, Mint, New Zealand, Spinach, Rhubarb, & Spring Onion |
| MODERATE Cross pollinated by wind | Cross pollinated by wind only, so only cross pollinates with plants of the same variety that are in the immediate area. Plants in this group include : Corn & Spinach, |
| HARD Cross pollinated by wind and by insect | Cross pollinated by wind and by insect. Plants in this group include : Beetroot, |
| HARD Self pollinated and cross pollinated by insect | Self pollinated and cross pollinated by insect. Plants in this group include : Broad Bean, Capsicum, Chilli & Eggplant, |
| VERY HARD Cross pollinated by insect | These are the hardest types of seeds to collect as they can easily cross pollinate other types of plants of the same species. Plants in this group include : Basil, Broccoli, Cabbage, Carrot, Cauliflower, Celery, Cucumber, Fennel, Kale, Kohlrabi, Mizuna, Mustard, Onion, Parsley, Parsnip, Pumpkin, Radish, Rocket, Rockmelon, Silverbeet, Sunflower, Turnip, Watermelon & Zucchini |