

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