SELF POLLINATED Easiest to collect seeds from as the seeds will remain true to type.				
PLANT	POLLINATION	POLLINATION TYPE	CROP TYPE	
Bean	Self-Pollinated	-	Annual	
Endive	Self pollinated	-	Annual	
Lettuce	Self pollinated	-	Annual	
Okra	Self pollinated	-	Annual	
Pea	Self pollinated	-	Annual	
Tomato	Self pollinated	-	Annual	

VEGETATIVELY Propagate these plants is by root, cutting or tuber.			
PLANT	POLLINATION	POLLINATION TYPE	CROP TYPE
Garlic	Vegetatively	-	Annual
Lemongrass	Vegetatively	-	Perennial
Potato	Vegetatively	-	Perennial
Tarragon (French)	Vegetatively	-	Perennial
Tree Onion	Vegetatively	-	Perennial
Water Chestnut	Vegetatively	-	Perennial

VEGETATIVELY & CROSS POLLINATED Can be propagated by root, cutting, tuber and by seed. Though best propagated vegetatively.			
PLANT	POLLINATION	POLLINATION TYPE	CROP TYPE
Asparagus	Vegetatively & cross pollinated	Insect	Perennial
Chives	Vegetatively & cross pollinated	Insect	Perennial
Garlic Chives	Vegetatively & cross pollinated	Insect	Perennial
Jerusalem Artichoke	Vegetatively & cross pollinated	Insect	Perennial
Leek	Vegetatively & cross pollinated	Insect	Biannual & perennial
Marjoram	Vegetatively & cross pollinated	Insect	Annual & perennial
Mint	Vegetatively & cross pollinated	Insect	Annual & perennial
Rhubarb	Vegetatively & cross pollinated	Insect	Perennial
Spring Onion	Vegetatively & cross pollinated	Insect	Annual & perennial

**2**/..

## **DETAILED SEED POLLINATION CHART – Page 2**

WIND POLLINATED Cross pollinated but by wind. Plants must be close to each other to pollinate.			
PLANT	POLLINATION	POLLINATION TYPE	CROP TYPE
Corn	Cross Pollinated	Wind	Annual
Spinach	Cross Pollinated	Wind	Annual
Beetroot	Cross Pollinated	Wind & insect	Biannual

Can both self pollinate and be cross pollinated by insects. Moderate risk seeds will not be true to type.

PLANT	POLLINATION	POLLINATION TYPE	CROP TYPE
Broad Bean	Self and Cross Pollinated	Insect	Annual
Capsicum and Chilli	Self and Cross Pollinated	Insect	Annual & perennial
Eggplant	Self and Cross Pollinated	Insect	Annual & perennial

<b>CROSS POLLINATED</b> Cross pollinated by insects. High risk seeds will not be true to type.			
PLANT	POLLINATION	POLLINATION TYPE	CROP TYPE
Beetroot	Cross Pollinated	Insect	Biannual
Broccoli	Cross Pollinated	Insect	Annual & biannual
Cabbage	Cross Pollinated	Insect	Biannual
Carrot	Cross Pollinated	Insect	Biannual
Cauliflower	Cross Pollinated	Insect	Biannual
Celery	Cross Pollinated	Insect	Biannual
Cucumber	Cross Pollinated	Insect	Annual
Fennel	Cross Pollinated	Insect	Annual
Kale	Cross Pollinated	Insect	Biannual
Kohlrabi	Cross Pollinated	Insect	Biannual
Mizuna	Cross Pollinated	Insect	Annual
Mustard	Cross Pollinated	Insect	Annual
Onion	Cross Pollinated	Insect	Biannual
Parsley	Cross Pollinated	Insect	Biannual
Parsnip	Cross Pollinated	Insect	Biannual
Pumpkin	Cross Pollinated	Insect	Annual
Radish	Cross Pollinated	Insect	Annual & biannual
Rocket	Cross Pollinated	Insect	Annual
Rockmelon	Cross Pollinated	Insect	Annual
Silverbeet	Cross Pollinated	Insect	Biannual
Sunflower	Cross Pollinated	Insect	Annual
Turnip	Cross Pollinated	Insect	Biannual
Watermelon	Cross Pollinated	Insect	Annual
Zucchini	Cross Pollinated	Insect	Annual