



# Anseme S.p.a. Vegetable Seed Productions

Via Cipro, 60 - 47521 Cesena (FC) - Italy Tel. +39 0547 382121 Fax. +39 0547 384451

e-mail: anseme@anseme.it & anseme@anseme.com Web page: www.anseme.com

## MULTIPLICATION LIST ANNUAL & BIENNIAL

VARIETY	TYPE	BOTANICAL NAME	SYSTEM	MIN. Ha.	YIELD Kg x Ha.	Stock Seed Kg x 1 Ha.	CONTRACT Time	ARRIVAL Stock Seed	SOWING TIME	TRANSPLANTING Time	FLOWERING TIME	GER. %	PUR. %	HARVEST TIME	DELIVERY TIME
BASIL		Ocimum basilicum	Seed to Seed	2	500	5	February	March	April		July	85	99	September	December
BROAD BEANS		Vicia faba	Seed to Seed	2	1.200	150	October	September	October		April next year	85	99	June next year	August next year
BROCCOLI HYBRID		Brassica oleracea botrytis	trasplanting	1	250	55.000 seeds	June	July	August	October	March next year	85	99	July next year	August next year
BRUSSEL SPROUT		Brassica oleracea gemmifera	Transplanting	1	600	0,5	June	June	July		April next year	85	99	July next year	August next year
BRUSSEL SPROUT HYBRID		Brassica oleracea gemmifera	Transplanting	0,5	500	0,3	June	June	July		April next year	85	99	July next year	August next year
BUNCHING ONION HYBRID		Allium fistulosum	Transplanting	1	250	2	March	February	April	October	May next year	85	99	August next year	September next year
BUNCHING ONION MULTI STEM		Allium fistulosum	Transplanting	2	600	2	March	February	April	October	May next year	85	99	August next year	September next year
BUNCHING ONION SINGLE STEM	Intermediate and long day	Allium fistulosum	Transplanting	2	350	2	March	February	April	October	May next year	85	99	August next year	September next year
CARROT HYBRID		Daucus carota	Seed to Seed	2	500	1	June	July	August		May next year	80	99	August next year	October next year
CARROT HYBRID		Daucus carota	Transplanting	1	400	0,8	June	July	August	November	May next year	80	99	August next year	October next year
CARROT OP		Daucus carota	Seed to Seed	2	500	2	June	July	August		May next year	80	99	August next year	September next year
CARROT OP		Daucus carota	Transplanting	2	500	1,2	June	July	August	October	May next year	80	99	August next year	October next year
CELERIAC	Root celery	Apium graveolens	Transplanting	1	500	0,1	April	June	July		June next year	80	99	August next year	October next year
CELERY		Apium graveolens	Transplanting	2	600	0,1	April	July	August	October	June next year	80	99	August next year	September next year
CHICORY		Cichorium intybus	Seed to Seed	2	800	2	July	Aug	September		June next year	80	99	August next year	September next year
BRASSICA		Brassica campestris	Seed to Seed	2	1.000	2	December	January	March		May	85	99	July	August
CABBAGE HYBRID		Brassica oleracea	Transplanting	1	500	45.000 seeds	June	June	July	September	April next year	85	99	July next year	August next year
CABBAGE O.P.		Brassica oleracea	Seed to Seed	2	800	1	June	July	August		April next year	80	99	July next year	August next year
CABBAGE O.P.		Brassica oleracea	Trasplanting	1	800	0,5	June	June	July	September	April next year	80	99	August next year	September next year
CHINESE CABBAGE HYBRID	Medium and late bolting	Brassica campestris	Seed to Seed	1	500	200.000 seeds	August	August	September		April next year	85	99	July next year	August next year
CHINESE CABBAGE HYBRID	Medium and late bolting	Brassica campestris	Transplanting	1	700	60.000 seeds	August	August	September	October	April next year	85	99	July next year	August next year
CHINESE CABBAGE OP	Medium-late bolting	Brassica campestris	Seed to Seed	2	800	2	August	August	September		April next year	85	99	July next year	August next year
CHINESE CABBAGE OP	Early bolting	Brassica campestris	Seed to Seed	2	800	2	December	January	February		May	85	99	August	September
CHINESE LEEK		Allium tuberosum	Seed to Seed	2	700	3	January	February	March		August next year	80	99	September next year	December next year
CHINESE MUSTARD OP	Medium late bolting	Brassica juncea	Seed to Seed	2	1.000	2	August	August	September		April next year	85	99	July next year	August next year

VARIETY	TYPE	BOTANICAL NAME	SYSTEM	MIN. Ha.	YIELD Kg x Ha.	Stock Seed Kg x 1 Ha.	CONTRACT Time	ARRIVAL Stock Seed	SOWING TIME	TRANSPLANTING Time	FLOWERING TIME	GER. %	PUR. %	HARVEST TIME	DELIVERY TIME
CHOY SUM		Brassica campestris	Seed to Seed	2	1.000	2	December	January	February		May	85	99	July	August
PAK CHOY HYBRID	Medium late bolting	Brassica campestris	Seed to Seed	1	700	130.000 seeds	August	August	September		April next year	85	99	July next year	August next year
PAK CHOY HYBRID		Brassica campestris	Transplanting	1	500	100.000 seeds	August	August	September	October	April next year	85	99	July next year	August next year
PAK CHOY OP	Medium early bolting	Brassica campestris	Seed to Seed	2	1.000	2	December	January	February		May	85	99	July	August
KALE-BORECOLE		Brassica oleracea acephala	Seed to Seed	2	1.000	2	June	June	August		April next year	85	99	July next year	August next year
KOHLRABI HYBRID		Brassica oleracea congyloides	Transplanting	1	400	0,3	June	June	July		April next year	85	99	July next year	August next year
KOHLRABI OP		Brassica oleracea congyloides	Seed to Seed	2	600	2	June	June	August		April next year	85	99	July next year	August next year
SWEDE-RUTABAGA		Brassica napus	Seed to Seed	2	1.000	3	July	August	September		May next year	85	99	June next year	August next year
CORIANDER		Coriandrum sativum	Seed to Seed	5	1.000	10	December	January	March		June	80	99	August	September
CRESS		Lepidium sativum	Seed to Seed	2	1.000	5	January	February	March		May	85	99	August	October
CUCUMBER		Cucumis sativus	Seed to Seed	2	500	4	February	March	April		June	85	99	August	October
CUCUMBER HYBRID		Cucumis sativus	Seed to Seed	1	400	3	February	March	April		June	85	99	August	October
DILL		Anethum graveolens	Seed to Seed	2	800	5	January	February	March		June	85	99	August	October
ENDIVIE – ESCAROLE		Cichorium endivium	Seed to Seed	2	600	2	January	January	February		June	85	99	August	October
FENNEL		Foeniculum vulgare	Seed to Seed	2	1.000	5	December	January	February		July	85	99	September	December
FODDER BEET MONOGERM		Beta vulgaris	Transplanting	1	1.300	3	June	July	August		June next year	85	99	July next year	September next year
FODDER BEET MULTIGERM		Beta vulgaris	Transplanting	1	2.000	3	June	July	August		June next year	85	99	July next year	September next year
LEEK	European leek	Allium porrum	trasplanting	1	700	2	March	February	April	October	July next year	80	99	September next year	November next year
LETTUCE	Slow bolting	Lactuca sativa	Seed to Seed	2	300	1	August	September	October		June next year	85	99	August next year	September next year
LETTUCE	Early medium bolting	Lactuca sativa	Seed to Seed	2	500	1	December	January	February		June	85	99	August	September
MUSTARD HYBRID	Medium late bolting	Brassica juncea	Transplanting	1	500	100.000 seeds	August	August	September	October	April next year	85	99	July next year	August next year
ONION	Intermediate and long day	Allium cepa	Transplanting	2	500	1,5	December	January	February	September	June next year	80	99	August next year	September next year
ONION HYBRID	Intermediate and long day	Allium cepa	Transplanting	1	350	1,2	December	January	February	September	June next year	80	99	August next year	September next year
PARSLEY	Leaf type	Petroselinum crispum	Seed to Seed	2	1.000	4	May	July	August		June next year	80	99	August next year	October next year
PEAS		Pisum sativum	Seed to Seed	2	2.000	200	December	January	March		May	85	99	July	August
SUGAR PEAS		Pisum sativum	Seed to Seed	2	1.500	200	December	January	March		April	80	99	July	August
RADISH HYB. (ASIAN TYPE)	Medium early bolting	Rapahnus sativus	Seed to Seed	1	500	2,5	December	February	March		May	85	99	July	August
RADISH HYBRID	Slow bolting	Raphanus sativus	Seed to Seed	1	500	2,5	August	September	October		May next year	85	99	July next year	August next year
RADISH OP	Slow bolting	Raphanus sativus	Seed to Seed	2	500	2,5	August	September	October		May next year	85	99	July next year	August next year
RADISH OP	Cherry type	Raphanus sativus	Seed to Seed	2	800	3	December	February	March		May	85	99	July	August

VARIETY	TYPE	BOTANICAL NAME	SYSTEM	MIN. Ha.	YIELD Kg x Ha.	Stock Seed Kg x 1 Ha.	CONTRACT Time	ARRIVAL Stock Seed	SOWING TIME	TRANSPLANTING Time	FLOWERING TIME	GER. %	PUR. %	HARVEST TIME	DELIVERY TIME
RADISH OP (ASIAN TYPE)	Medium early bolting	Raphanus sativus	Seed to Seed	2	1.000	3	December	February	March		May	85	99	July	August
RETTICH		Raphanus sativus	Seed to Seed	2	1.000	2,5	December	August	September		May next year	85	99	July next year	August next year
RED BEET / BEET ROOT		Beta vulgaris	Seed to Seed	2	1.200	3	June	July	August		May next year	85	99	July next year	August next year
RED BEET / BEET ROOT		Beta vulgaris	Transplanting	1	800	3	June	July	August		May next year	85	99	July next year	August next year
ROCKET		Eruca sativa	Seed to Seed	2	1.000	2	December	January	March		April	85	99	July	September
WILD ROCKET		Diploaxis tenuifolia	Seed to Seed	1	400	1	December	February	March		May	80	99	July	September
SPINACH	Autum sowing	Spinacia oleracea	Seed to Seed	2	1000	6	August	September	November		May next year	80	99	July next year	August next year
SPINACH	Spring sowing	Spinacia oleracea	Seed to Seed	2	800	6	December	January	February		May	80	99	July	August
SPINACH HYBRID	Autum sowing	Spinacia oleracea	Seed to Seed	2	1000	5	August	September	November		May next year	85	99	July next year	August next year
SPINACH HYBRID	Spring sowing	Spinacia oleracea	Seed to Seed	2	1000	5	December	January	February		May	85	99	July	August
SQUASH - ZUCCHINI		Cucurbita pepo	Seed to Seed	2	800	5	February	March	April		June	85	99	October	December
SQUASH HYBRID		Cucurbita pepo	Seed to Seed	1	400	4	February	March	April		June	85	99	October	December
SWISS CHARD		Beta vulgaris	Seed to Seed	2	1.000	8	August	July	September		May next year	85	99	July next year	August next year
TURNIP		Brassica rapa rapa	Seed to Seed	2	800	2	August	August	September		April next year	85	99	July next year	August next year





