



VIKIMA SEED A/S - ANNUAL - VEGETABLE SEEDS 2008 - DENMARK

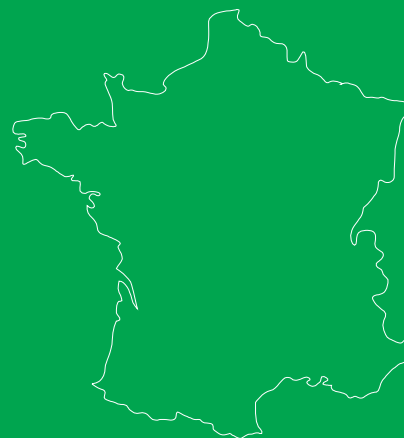
Variety	Min. ha	Est. yield pr. ha	Stock seed pr. ha	Sowing time	Harvest time	Delivery time	Min. P/G %:	Moist. max %:
Spinach Hybrid	2	1500	ask	March	Jul/Aug	Sep/Oct	99/85	11
Spinach O.P.	5	1800	10	March	Jul/Aug	Sep/Oct	99/85	11
Radish O.P.	5	1000	6	April	September	Nov/Dec	99/85	9
Chrysanthemum	4	1400	5	April	September	Nov/Dec	99/70	10
Chinese Cabbage Hybrid	0,5	200-600	ask	March	August	Oct/Nov	99/85	9
Chinese Cabbage O.P.	3	1500-2000	3	April	August	Oct/Nov	99/85	9
Pak Choy / Choy Sum Hybrid	0,5	200-600	ask	March	August	Oct/Nov	99/85	7
Pak Choy / Choy Sum O.P.	3	1500-2000	3	April	August	Oct/Nov	99/85	7
Mizuna	2	1200	3	April	August	Oct/Nov	99/85	7
Tatsoi	2	1200	3	April	August	Oct/Nov	99/85	7

VIKIMA SEED A/S - BI ANNUAL - VEGETABLE SEEDS 2009 - DENMARK

Variety	Min. ha	Est. yield pr. ha	Stock seed pr. ha	Sowing time	Harvest time	Delivery time	Min. P/G %:	Moist. max %:
Cabbage	3	1000	1,5	July	August	Oct/Nov	99/85	9
Chervil	4	1200	12	August	July	Sep/Oct	99/80	11
Corn salad	2	800	4	September	June	Aug/Sep	99/85	10
Kale	2	1200	2	August	August	Oct/Nov	99/85	7
Parsley	2	1400	5	April	September	Nov/Dec	99/80	10
Parsnip	4	1000	7	April	August	Oct/Nov	99/80	10
Swiss chard	4	1500	8	August	September	Nov/Dec	99/80	11
Turnip	4	1500	3	August	July	Sep/Oct	99/85	9

VIKIMA SEED A/S - PERENNIAL - VEGETABLE SEEDS 2009 - 2011 - DENMARK

Variety	Min. ha	Est. yield pr. ha	Stock seed pr. ha	Sowing time	Harvest time	Delivery time	Min. P/G %:	Moist. max %:
Chives	1	250	3	April	July	Sep/Oct	99/80	9
Scorzoner	3	700	15	April	August	Oct/Nov	99/75	9
Thyme	0,5	200	0,5	April	July	Sep/Oct	99/85	11



VIKIMA FRANCE S.A.S - ANNUAL - VEGETABLE SEEDS 2008 - FRANCE

Variety	Min. ha	Est. yield pr. ha	Stock seed pr. ha	Sowing time	Harvest time	Delivery time	Min. P/G %	Moist. max %	Production area*
Dill	2	1000	3	March	August	Oct/Nov	99/80	8	Central
Radish	2	800-1200	2	March	August	Oct/Nov	99/85	8	Central/SW
Radish Hybrid	2	400-600	Ask	March	August	Oct/Nov	99/85	8	Central/SW
Spinach Hybrid	2	1500	Ask	March	July	August	99/85	10	Central

VIKIMA FRANCE S.A.S - BI ANNUAL - VEGETABLE SEEDS 2009 - FRANCE

Variety	Min. ha	Est. yield pr. ha	Stock seed pr. ha	Sowing time	Harvest time	Delivery time	Min. P/G %	Moist. max %	Production area*
Cabbage Hybrid	0,5	400-850	Ask	Jul/Aug	July	Sep/Oct	99/85	7	SW
Carrot OP	2	600-1000	1,5	August	August	Oct/Nov	99/80	8	Central/SW
Carrot Hybrid	1,5	300-600	Ask	August	August	Oct/Nov	99/80	8	Central/SW
Celery	1	600-1200	1	August	August	Oct/Nov	99/85	8	Central/SW
Chicory Witloof Hybrid	1	200-600	Ask	August	August	Oct/Nov	99/85	8	Central/SW
Chinese Cabbage Hybrid	0,5	400-1000	Ask	Sep/Oct	June	Aug/Sep	99/85	7	SW
Chinese Leek	1	400-600	3	July	October	Dec/Jan	99/85	8	SW
Corn salad	2	800	4	Sep.	June	August	99/85	10	Central
Kale	2	1500-2000	1,5	Aug/Sep	July	Sep/Oct	99/85	7	SW
Leek OP	0,7	600-1000	2	Trans: Apr. Dir: Aug.	Sep.	Nov/Dec	99/85	8	SW
Onion OP	1	500-1000	1,5	March	July	Sep/Oct	99/85	8	SW
Onion Hybrid	1	300-500	Ask	March	July	Sep/Oct	99/85	8	SW
Parsley Curled/Plain/Root	2	1000-1500	2	Apr/Jul	August	Oct/Nov	99/80	8	Central/SW
Red Beet	2	1800-2000	6	Aug/Sep	August	Oct/Nov	99/85	10	Central
Swiss chard	4	1500	6	August	Sep.	Nov/Dec	99/80	11	Central/SW

* Note: SW = South West France