

[✓] Completed, [R]eady, [D]ate approved; [L]Y information updated [✓] Seeds are here, [O]rdered, [R]eady to order; [P] Order in Progress

Direct Seeding Directive

Direct Seeding Directive # **3** LY Directive # 3

2008

Is this a reseeded directive? N R
Reseeding Directive #

Field Name **1B** Bed #(s) **8** Planted Length of Row **520**

Celestial Event **moon ascending (05); perigee at 10 pm on 5/5/08**

Planting Succession Spacing in Inches

Row	Vegetable	Variety	Seed Packet Yr	Seed Germ %	In Row	Between Rows	Total # of Plants/Row	Recommended Johnny's Cat. LY	Recommended LY	A/O Target LY	Actual LY	Actual LY	Recommended LY	Actual LY	Shoe (N=narrow or S=scatter)	Recommended Shoe Depth	Actual Shoe Depth	Method of Seeding (P=push seeder, JR=Planet Jr.)
1	Spinach	Space (39d)	08	92 %	0.86	4	7280	9.5	12	14	13	14	14	13	S	3	3	JR
1a	Spinach	Space (39d)	08	92 %	0.86	4	7280	9.5	12	14	13	14	14	13	S	3	3	JR
2	Spinach	Space (39d)	08	92 %	0.86	4	7280	9.5	12	14	13	14	14	13	S	3	3	JR
2a	Spinach	Space (39d)	08	92 %	0.86	4	7280	9.5	12	14	13	14	14	13	S	3	3	JR
3	Spinach	Space (39d)	08	92 %	0.86	4	7280	9.5	12	14	13	14	14	13	S	3	3	JR
3a	Spinach	Space (39d)	08	92 %	0.86	4	7280	9.5	12	14	13	14	14	13	S	3	3	JR
4	Spinach	Space (39d)	08	92 %	0.86	4	7280	9.5	12	14	13	14	14	13	S	3	3	JR
4a	Spinach	Space (39d)	08	92 %	0.86	4	7280	9.5	12	14	13	14	14	13	S	3	3	JR
5	Spinach	Space (39d)	08	92 %	0.86	4	7280	9.5	12	14	13	14	14	13	S	3	3	JR
5a	Spinach	Space (39d)	08	92 %	0.86	4	7280	9.5	12	14	13	14	14	13	S	3	3	JR

Target Seeding Date **5/1/2008**

LY Target Seeding Date **5/3/07**

Actual Seeding Date

LY Actual Date of Seeding **5/1/07**

Reseeding Date

Note to Seeder: The hole sizes recommended for the seed plates are approximate, due to variations in seed size (even within the same variety, occasionally). The seeder is asked to be in continual, conscious relationship with the whole seeding process, including monitoring the seeds planted per foot. Routinely check the recommended seeds per foot as follows: manually turn the Planet Jr. drive wheel 1/2 revolution, collecting the seeds that drop into a container for counting. A half revolution of the drive wheel = 2 ft. of planting distance, so remember to divide the amount of seed collected by two to get the seeds planted per foot. **Important:** emulate the speed at which you turn the wheel so it approximates that planting speed in the field. Turning the drive wheel too slowly or too fast, compared with actual planting speed will cause very erratic seed drop results for the test. A veteran seeder will demonstrate the correct speed for turning the wheel. (Note for using non-hydraulic 'G': the lift lever to raise and lower the Planet Jr.'s is generally 6 notches from the front while seeding.

2008

Spinach

Field Name **1B**

Bed #(s) **8**

Planting Succession

Seeders Name and Initials

Seeding Notes to Seeder from Growing Manager

Johnny's catalog recommends 9-10 sds/ft. 9.5 is an average.

Seeder's notes about this seeding:

Days to Germination	Estimated Date of Germination	Actual Date of Germination	Days from seeding to maturity
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text" value="39"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text" value="39"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text" value="39"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text" value="39"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text" value="39"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text" value="39"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text" value="39"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text" value="39"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text" value="39"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text" value="39"/>

Harvest Days

Target LY	Actual LY	Actual LY
<input type="text" value="6/9/2008"/>	<input type="text"/>	<input type="text"/>
<input type="text" value="6/11/07"/>	<input type="text"/>	<input type="text"/>
<input type="text" value="6/9/2008"/>	<input type="text"/>	<input type="text"/>
<input type="text" value="6/11/07"/>	<input type="text"/>	<input type="text"/>
<input type="text" value="6/9/2008"/>	<input type="text"/>	<input type="text"/>
<input type="text" value="6/11/07"/>	<input type="text"/>	<input type="text"/>
<input type="text" value="6/9/2008"/>	<input type="text"/>	<input type="text"/>
<input type="text" value="6/11/07"/>	<input type="text"/>	<input type="text"/>
<input type="text" value="6/9/2008"/>	<input type="text"/>	<input type="text"/>
<input type="text" value="6/11/07"/>	<input type="text"/>	<input type="text"/>
<input type="text" value="6/9/2008"/>	<input type="text"/>	<input type="text"/>
<input type="text" value="6/11/07"/>	<input type="text"/>	<input type="text"/>

Complete inspection from by Wednesday of each inspection week from Assistant Growing Manager's or Growing Manager's review. Initial only 1 box below for the final inspection.

Date of Inspection	Check one of the three choices below:			Inspection Notes (e.g. weed pressure, germination population %, weather considerations, etc.)	Crop is off & running, no longer needing emergence inspections				Crop needs to be reseeded				
	No problems	Maybe problems	Definitely problems		Seeder's Initials		Supervisor's Approval		Seeder's Initials		Supervisor's Approval		
1st week after seeding													
2nd week after seeding													
3rd week after seeding													
4th week after seeding													
5th week after seeding													

If crop needs to be reseeded, talk to Assistant Growing Manager or Growing Manager about getting a Reseeding Directive.

2008

5/1/2008

Spinach

1B

8

Planting Succession