

Master Schedule: John and Jane Doe - 11/18/10 (Last Updated: 11/18/10)	Task Dates	Notes
Rye (1st Flat Date): 9.6 oz seed in 9.52 flats; centers = BC	09/21/09	
Winter Wheat (1st Flat Date): 2.4 oz seed in 2.38 flats; centers = BC	09/23/09	
Rye (TP Date): 4 beds; centers = 5	09/28/09	
Winter Wheat (TP Date): 1 beds; centers = 5	09/30/09	
Garlic (TP Date): 2.2 beds; centers = 5	10/08/09	
Spring Barley (1st Flat Date): 4.8 oz seed in 4.76 flats; centers = BC	02/13/10	
Kale (1st Flat Date): 0.02 tsp seed in 0.22 flats; centers = 1	02/15/10	
Spring Wheat (1st Flat Date): 2.4 oz seed in 2.38 flats; centers = BC	02/15/10	
Leeks (1st Flat Date): 0.38 tsp seed in 2.07 flats; centers = BC	02/23/10	
Leeks (1st Flat Date): 0.19 tsp seed in 1.04 flats; centers = BC	02/23/10	
Spring Barley (TP Date): 2 beds; centers = 5	02/24/10	
Early Bunching Onions (Income) (1st Flat Date): 1.88 tsp seed in 3.58 flats; centers = BC	02/25/10	
Early Bunching Onions (for Diet) (1st Flat Date): 0.38 tsp seed in 0.72 flats; centers = BC	02/25/10	
Spring Wheat (TP Date): 1 beds; centers = 5	02/26/10	
Kale (PO Flat Date): 0.7 flats; centers = 2	03/08/10	
Parsnips (1st Flat Date): 0.67 cup seed in 8.95 flats; centers = 1	03/10/10	
Eggplants (1st Flat Date): 0.03 tsp seed in 0.11 flats; centers = 1	03/11/10	
Tomato (Seed Packets-50/pk) (1st Flat Date): 0.56 tsp seed in 0.07 flats; centers = 1	03/23/10	
Quinoa (Interplanted) (1st Flat Date): 0.58 tsp seed in 0.8 flats; centers = BC	03/23/10	
Carrots (1st Flat Date): 0.31 tsp seed in 1.53 flats; centers = BC	03/24/10	
Kale (TP Date): 0.5 beds; centers = 15	03/29/10	
Quinoa (Interplanted) (PO Flat Date): 5.02 flats; centers = 1.5	03/30/10	
Eggplants (PO Flat Date): 0.27 flats; centers = 2	04/01/10	
Jerusalem Artichokes (TP Date): 3 beds; centers = 12	04/02/10	
Tomato (Seed Packets-50/pk) (PO Flat Date): 0.23 flats; centers = 2	04/20/10	
Quinoa (Interplanted) (TP Date): 3.5 beds; centers = 12	04/20/10	
Pinto Beans (interplanted) (TP Date): 0.9 beds; centers =	04/20/10	
Carrots (TP Date): 0.25 beds; centers = 3	04/21/10	
Amaranth (Seed Packets-200/pk) (1st Flat Date): 0.01 tsp seed in 0.05 flats; centers = BC	04/21/10	
Amaranth (for Diet) (1st Flat Date): 0.01 tsp seed in 0.11 flats; centers = BC	04/21/10	
Early Bunching Onions (Income) (TP Date): 0.5 beds; centers = 3	04/22/10	
Early Bunching Onions (for Diet) (TP Date): 0.1 beds; centers = 3	04/22/10	
Potatoes (TP Date): 9 beds; centers = 9	04/23/10	
Cucumbers (1st Flat Date): 0.38 Tbs seed in 1 flats; centers = 2	04/28/10	
Amaranth (Seed Packets-200/pk) (PO Flat Date): 0.29 flats; centers = 1.5	04/28/10	
Amaranth (for Diet) (PO Flat Date): 0.72 flats; centers = 1.5	04/28/10	
Leeks (TP Date): 1 beds; centers = 6	05/04/10	
Leeks (TP Date): 0.5 beds; centers = 6	05/04/10	
Sorghum (1st Flat Date): 5.83 Tbs seed in 4.67 flats; centers = BC	05/04/10	
Parsnips (TP Date): 1 beds; centers = 4	05/05/10	
Tomato (Seed Packets-50/pk) (TP Date): 0.4 beds; centers = 21	05/18/10	
Amaranth (Seed Packets-200/pk) (TP Date): 0.2 beds; centers = 12	05/19/10	
Amaranth (for Diet) (TP Date): 0.5 beds; centers = 12	05/19/10	
Eggplants (TP Date): 0.3 beds; centers = 18	05/20/10	
Sorghum (TP Date): 3.5 beds; centers = 7	05/22/10	
Cucumbers (TP Date): 0.3 beds; centers = 12	05/26/10	
Kale - Start Harvest Date	05/27/10	
Corn, Flour (Interplanted) (1st Flat Date): 5.4 oz seed in 2.16 flats; centers = 1	05/29/10	
Corn, Flour (Interplanted) (TP Date): 4.5 beds; centers = 15	06/02/10	
Garlic - Start Harvest Date	06/10/10	
Early Bunching Onions (Income) - Start Harvest Date	06/17/10	
Early Bunching Onions (for Diet) - Start Harvest Date	06/17/10	
Rye - Start Harvest Date	06/21/10	
Winter Wheat - Start Harvest Date	06/23/10	
Early Bunching Onions (Income) (XS:1st Flat Date): 1.88 tsp seed in 3.58 flats; centers = BC	06/23/10	
Early Bunching Onions (for Diet) (XS:1st Flat Date): 0.38 tsp seed in 0.72 flats; centers = BC	06/23/10	
Spring Wheat - Start Harvest Date	06/25/10	
Carrots - Start Harvest Date	07/07/10	
Pinto Beans (interplanted) - Start Harvest Date	07/13/10	
Carrots (XS:1st Flat Date): 0.31 tsp seed in 1.53 flats; centers = BC	07/13/10	
Spring Barley - Start Harvest Date	07/14/10	
Kale (XS:1st Flat Date): 0.02 tsp seed in 0.22 flats; centers = 1	07/21/10	
Potatoes - Start Harvest Date	07/23/10	
Cucumbers - Start Harvest Date	07/24/10	
Kale (XS:PO Flat Date): 0.7 flats; centers = 2	07/28/10	
Tomato (Seed Packets-50/pk) - Start Harvest Date	07/30/10	
Carrots (XS:TP Date): 0.25 beds; centers = 3	08/03/10	
Early Bunching Onions (Income) (XS:TP Date): 0.5 beds; centers = 3	08/04/10	
Early Bunching Onions (for Diet) (XS:TP Date): 0.1 beds; centers = 3	08/04/10	
Eggplants - Start Harvest Date	08/05/10	
Quinoa (Interplanted) - Start Harvest Date	08/10/10	
Amaranth (Seed Packets-200/pk) - Start Harvest Date	08/11/10	
Amaranth (for Diet) - Start Harvest Date	08/11/10	
Parsnips - Start Harvest Date	08/18/10	
Kale (XS:TP Date): 0.5 beds; centers = 15	08/18/10	
Sorghum - Start Harvest Date	08/21/10	
Leeks - Start Harvest Date	08/24/10	
Leeks - Start Harvest Date	08/24/10	

[illegible]

[illegible]

[illegible]

[illegible]