

November

This is an example of one of our monthly work schedules. People will sign up when they are free and log their hours on the days they are scheduled. This schedule is based on 15 families joining us, and we're asking for one person per family to participate when scheduled. During this process we will be checking the pH balance to insure that the soil is fertile.

Timeline of process:

1. Fertilizer applied
2. Tilled 2-4 times a week
3. At 3 weeks fertilizer applied again
4. Tilled 2-4 times a week
5. Planting the crops!



Nigerian Farm¹

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	2 Meeting #1	3 *Fertilizer applied	4	5 Tilling	6	7 Tilling
8	9	10 *Check pH Tilling	11	12 Tilling	13	14 Tilling
15	16	17 Tilling	18	19 Tilling	20	21 Tilling
22 *Fertilizer Applied	23	24 Tilling	25	26 Tilling	27 *Check pH Tilling	28
29	30					

[Nov. 2]: The first meeting. We will be meeting interested people and explaining what we are doing. People will be signing up to help during desired times.

[Nov. 3]: **First round of applying fertilizer.**

[Nov. 10]: Checking the pH levels to make sure the soil is becoming more fertile for future crops.

[Nov. 22]: **Second round of fertilizer applied.**

[Nov. 27]: Last time to check pH level to insure healthy soil. If soil is fertile enough we can begin to plant the crops.

Notes:
Make sure you are logging your hours and working your scheduled hours.

