AFK Farms, Chorus, Netherwart, Resin, Phantom

(Build non-AFK versions of each of these, if applicable)

Netherwart:

1. Choose a location. The netherwart farm requires a straight section 128 blocks x 7 Blocks wide, 5 blocks tall. (Doubling the length, would increase the yield by 50%, which is not worth it). Can be built in any dimension, close to Automatic Farms.
2. Build The first side.
   1. L shaped building blocks,
   2. 2 observers facing into the L,
   3. Piston facing down on Rail side
   4. Dropper facing down on back
3. Build the Second Side
   1. Remaining Building Blocks
   2. Dropper facing up
   3. Comparator viewing the Bottom Dropper
   4. Redstone Torch
   5. Stand on the center to place piston over the redstone torch
   6. Observer facing the (now extended) piston, filler block, Observers
   7. Repeater set to 2 tick (set, then clicked once) in the place of the filler block
   8. Place in Soul Soil
   9. Hook up minecart track
   10. Put 3 filler items in each dropper (Pistons should now retract)

Chorus:

1. Layout Base design 7x7 grid (Any dimension, close to automatic farms)
2. Endstone, sticky piston, repeaters facing in
3. Build up 4 temp blocks
4. Put in Observers facing down, sticky pistons facing out
5. Observers facing up
6. Build in top building blocks
7. Dispensers facing in,
8. Observers facing up
9. Note Blocks
10. Observers Facing up
11. Water grid
12. Load Dispensers with Snowballs/ Arrows

Phantom

1. build a 7x7 platform out of froglight or glowstone
2. Layer 1 – 7 glass, Door, bottom trapdoor
3. Layer 2 – 7 glass
4. Layer 3 – 8 glass. 16 fence gates on outside
5. Layer 4 – Temp blocks around outside,Fence Gates behind each, bar in center
6. Remove Temp blocks, put water in each corner
7. Layer 5 – outer 16 glass (perimeter of a 5x5), iron bars in the middle