

# OKAIO – **BETA TEST**

## QUICK INSTRUCTIONS

BETA TEST – 720 X 1280 320 DPI ONLY  
MINIMUM FARM LEVEL - 13

SINGLE FARM NOT ACTIVATED

IF ONLY WANT TO TEST ON ONE FARM, SELECT MULTIPLE FARM MODE, AND  
RUN ONLY ON ONE FARM

FARM LAYOUT



Crop

Production

Animals

ONLY CROP, PRODUCTION AND ANIMALS ARE ACTIVATED

### CROP FUNCTION

The screenshot shows the 'Crop' settings interface. At the top, there are three tabs: 'Crop', 'Production', and 'Animals'. The 'Crop' tab is selected. Below the tabs, there are two main sections. The first section is titled 'Plant and Harvest crop' (marked with a red 'A'). It contains a checked checkbox, a 'Number of Rows' input field with the value '3', a 'Wheating:' dropdown menu with '5-Carrot' selected, and a 'Price:' input field with '1-Mil' entered. The second section is titled 'Re-plant crops below level' (marked with a red 'B'). It contains a checked checkbox, a 'Number of rows to replant:' input field with the value '2' (marked with a red 'C'), and a label 'Crop levels to keep (0=disable):'. Below this, there are three input fields for 'Wheat:', 'Corn:', and 'Soybean:', each with the value '1' (marked with a red 'D').

A – Works the same as OKTAT, this is the crop that you plant , harvest and sell for tools

B – Replant crops level

This option keeps a check on all other crops

It starts replanting on row 2, and plant as many rows as specified in C  
when the crop level falls below D, it will replant

Setting crop level to 0 indicates that crop will not be checked

## ANIMALS AND FEEDERS

<input type="checkbox"/>	Collect Honeycombs	Smart :	1MIN
<input type="checkbox"/>	Collect Peanuts	Smart :	10MIN
<input checked="" type="checkbox"/>	Feed Mill 1	0 - USE SMART PROD..	
	Feed Mill 1 Smart :	TEST	
<input checked="" type="checkbox"/>	Feed Mill 2	0 - USE SMART PROD..	
	Feed Mill 2 Smart :	TEST	
<input type="checkbox"/>	Collect Eggs	Smart :	25QTY 5MIN

### A – Collect honeycomb and peanuts

Smart values :

- 0MIN – Bot calculates when to collect again
- 10MIN – collects every 10 minutes
- 20MIN – collects every 20 minutes
- etc

### B – All the products the machine can make

- if select “chicken feed” - the bot will make chicken feed only
- if select “use smart production”, we can make different products

### C – Smart Production

- if we enter 1|2|3|4|5 the bot will load product 1, then 2, then 3, then 4, then 5
- if we enter 1|1|5|2|3 the bot will load product 1 then 1 then 5 then 2 then 3

(we can put up to 20 items)

if we enter 1=10|2=15|3=17|6=9|5=11

- the bot will check product 1 – if less than 10, it will make to get up to 10 again
- the bot will check product 2 – if less than 15, it will make to get up to 15 again
- the bot will check product 3 – if less than 17, it will make to get up to 17 again
- the bot will check product 6 – if less than 9, it will make to get up to 9 again
- the bot will check product 5 – if less than 11, it will make to get up to 11 again

after the products , we can add MIN and MAX

1=10|2=15|3=17|6=9|5=11|25MIN|99MAX

- MIN – if Nothing is loaded , the bot will come back to the machine in 25 MINUTES
- MAX – the bot will calculate when to return to the machine – this is the maximum minutes it is allowed to wait before returning – a safety setting

### D – animals collect smart

25QTY|5MIN

- QTY – the bot will collect only if eggs falls below 25
  - 0QTY – the bot will collect unlimited eggs
- MIN – Collect eggs / check quantity every 5 minutes

## PRODUCTION MACHINES

### Smart Production

if we enter 1|2|3|4|5 the bot will load product 1, then 2, then 3, then 4, then 5

if we enter 1|1|5|2|3 the bot will load product 1 then 1 then 5 then 2 then 3

(we can put up to 20 items)

if we enter 1=10|2=15|3=17|6=9|5=11

the bot will check product 1 – if less than 10, it will make to get up to 10 again

the bot will check product 2 – if less than 15, it will make to get up to 15 again

the bot will check product 3 – if less than 17, it will make to get up to 17 again

the bot will check product 6 – if less than 9, it will make to get up to 9 again

the bot will check product 5 – if less than 11, it will make to get up to 11 again

after the products , we can add MIN and MAX

1=10|2=15|3=17|6=9|5=11|25MIN|99MAX

MIN – if Nothing is loaded , the bot will come back to the machine in 25 MINUTES

MAX – the bot will calculate when to return to the machine – this is the maximum minutes it is allowed to wait before returning – a safety setting