

## Simplified controller manual

The feeder program is divided into 3 pages, between which we can switch using the function arrows

```
START 0: 0
STOP 0: 0
KARMIENIA 1
DAWKA 0,01 kg
PRZYROST 0,0 %
ZADOZO. 0,00kg
```

1. Working mode



```
START KARMIEN
0: 0
STOP KARMIEN
0: 0
ILOŚĆ KARMIENI
1
```

2. Feeding schedule



```
POKARM NA DZIEŃ
0,01 kg
DAWKA POKARMU
5 g
PRZYROST 0,0 %
OPRÓ. KUBKA 0ms
```

3. Regulation of the feeding ration

### 4.2. After the first start of the feeder, it starts in operation mode by default:

```
START 0: 0
STOP 0: 0
KARMIENIA 1
DAWKA 0,01 kg
PRZYROST 0,0 %
ZADOZO. 0,00kg
```

Operating mode

On this page we can see the settings you have set  
But we can't configure them

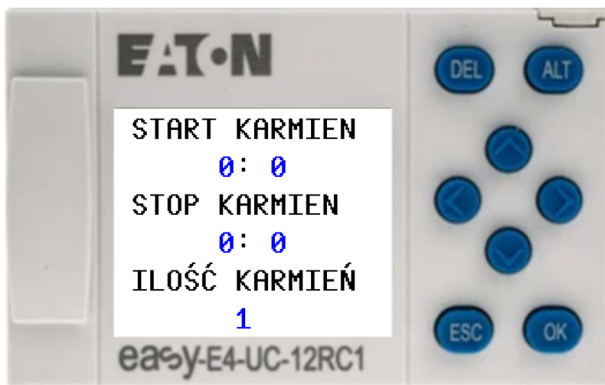
- Start/Stop – feeding time frame
- Number of feeding cycles
- Daily dose of feed given in KG
- Nutritional growth rate
- The amount of total feed discarded by the feeder given on

**(Attention! This value resets automatically every day)**

### 4.3. Setting new feeding settings



To set new feeder settings, use the function arrows to go to the other side of the controller:



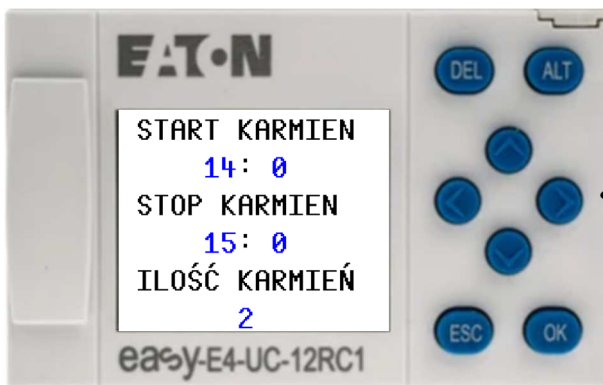
Then we start editing the settings by clicking the ALT button



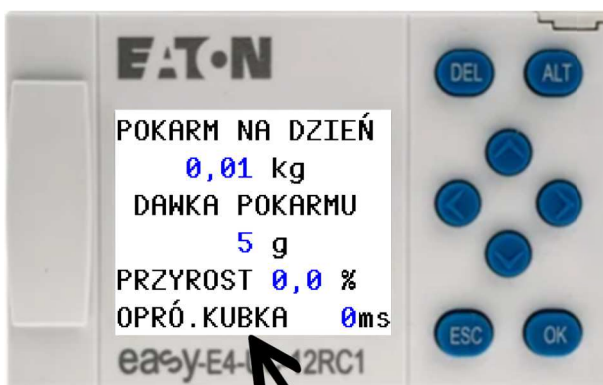
Then, using the function arrows, we set the parameters we are interested in



Once we have set the parameters we are interested in, confirm them with the OK button



Then go to the third page with the function arrow

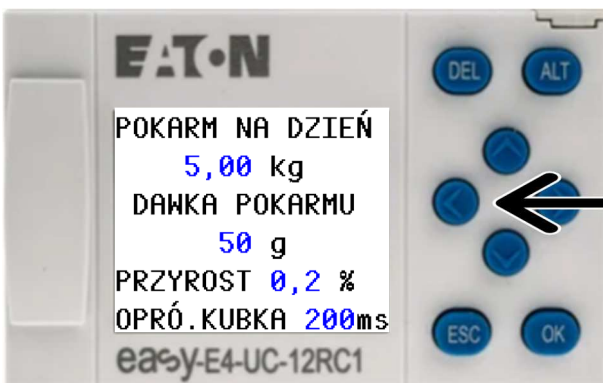


Next, proceed as on the previous page, i.e.: edit the settings using the Alt button and function arrows

**OP. MUP – this is the time for which the revolver will stop, allowing the food to fall freely from the cup to the outlet nozzle**



Confirm the settings with the OK button



Now we return the function arrow to the operating mode



Ready! The feeder has loaded the settings we set and is in operating mode, which should be confirmed by the green LED on the housing.