## PROGRAM AZUAY

CrezcoNut



# ACTION AGAINST THE DESNUTRITION

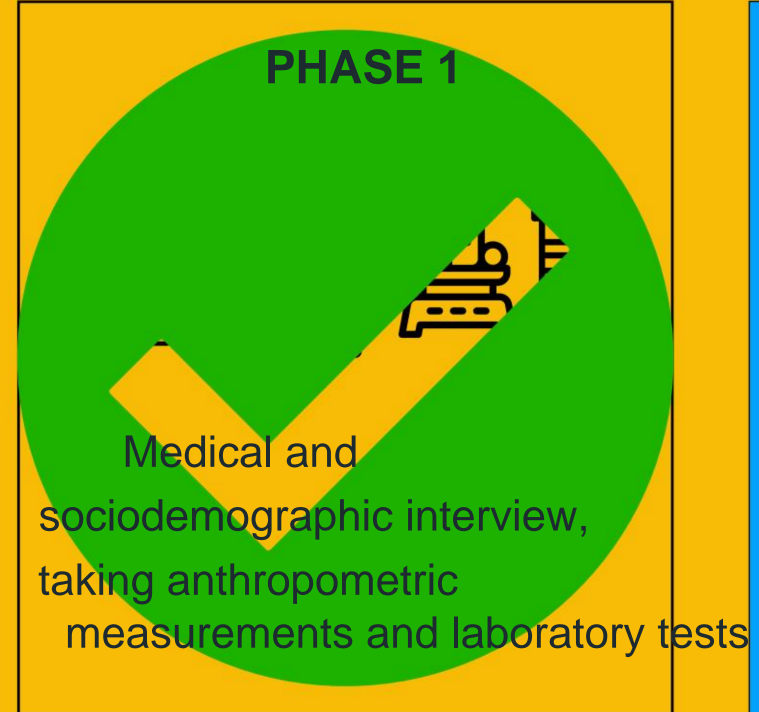
CHILDISH

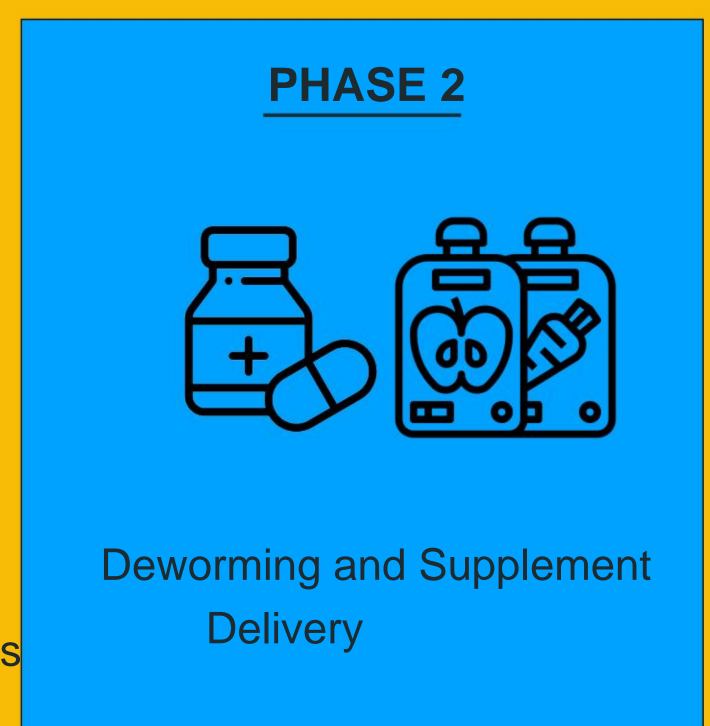


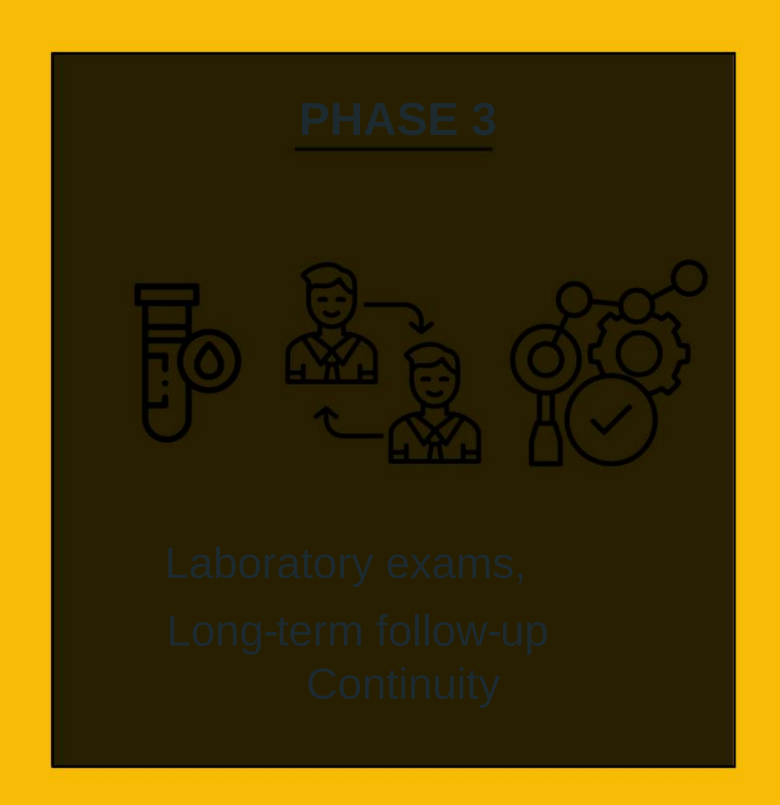
## 9,699 children under 2 years of age suffer from ICD in Azuay.

22,812 children under 5 years of age suffer from ICD in Azuay.

#### **PROGRAM PHASES:**







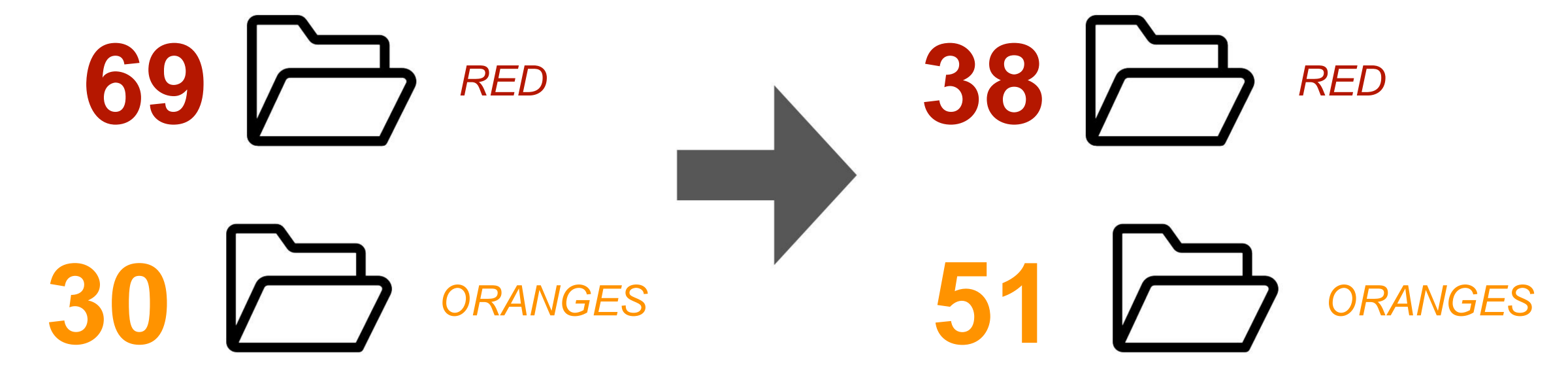
COMPLETE

**IN PROGRESS** 

IT HAS BEEN REALIZED 459 ATTENTION IN THE CARE CENTER COMMUNITY AGAINST THE DESNUTRITION CHILDREN'S CHRONICLE IN **AZUAY** 



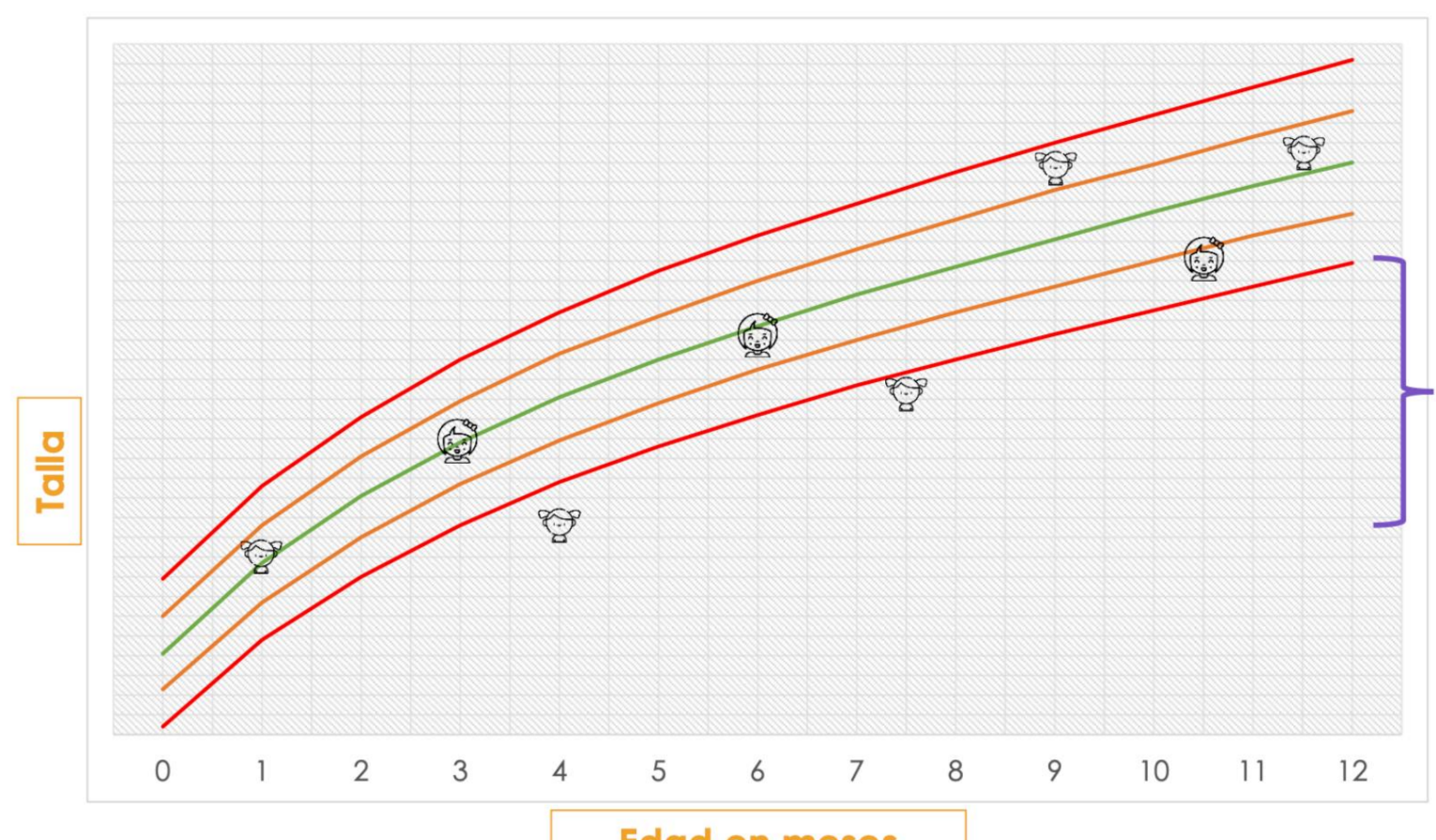
### EVOLUTION AFTER 45 DAYS



\*3 children left the program.

\*10 children pending to attend subsequent appointment

## When does a boy or girl have chronic childhood malnutrition?



When children under 5 years of age have a size below the standard for their age; That is, they have a standardized score less than -2.0 standard deviations, they are chronically malnourished.

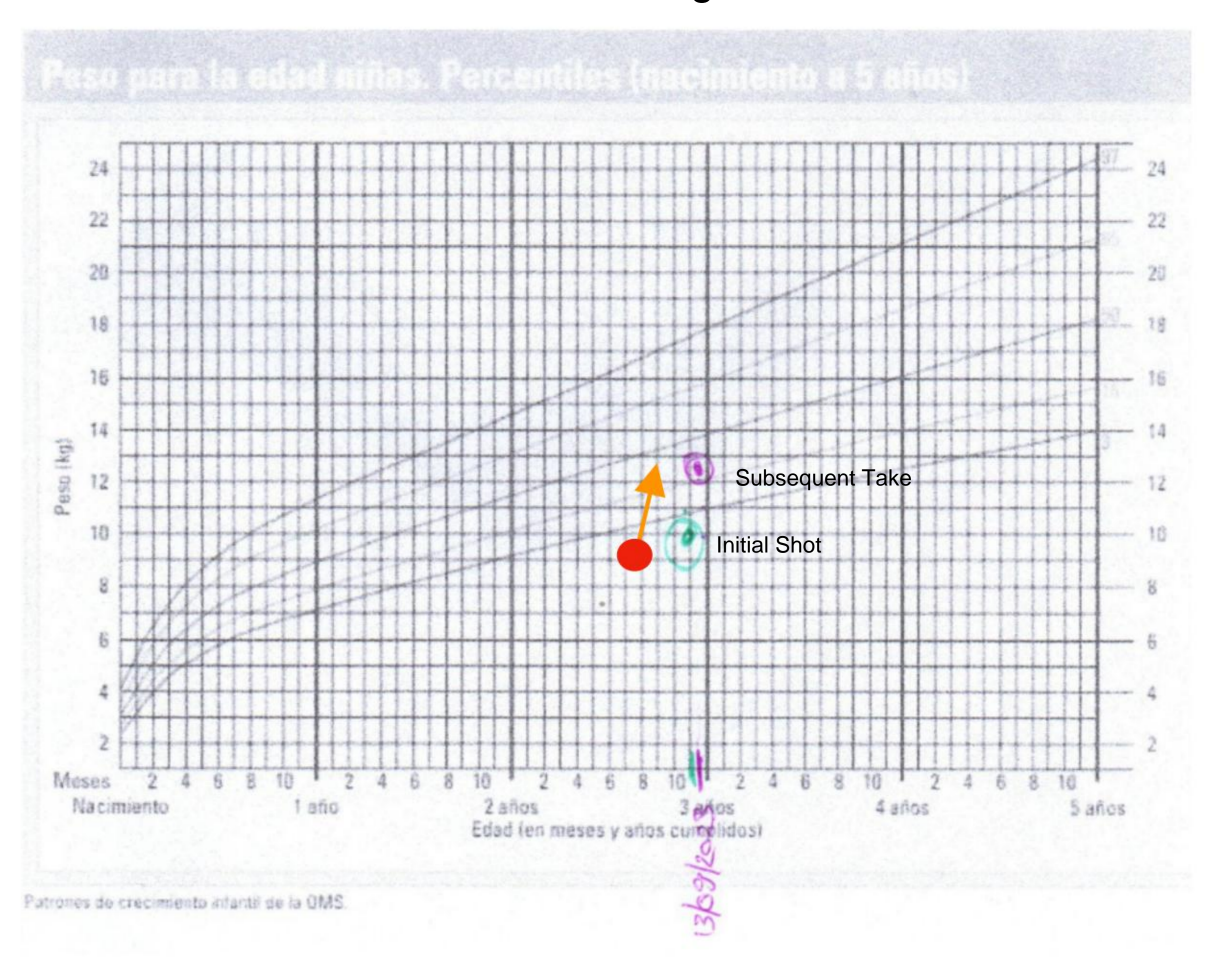
Edad en meses

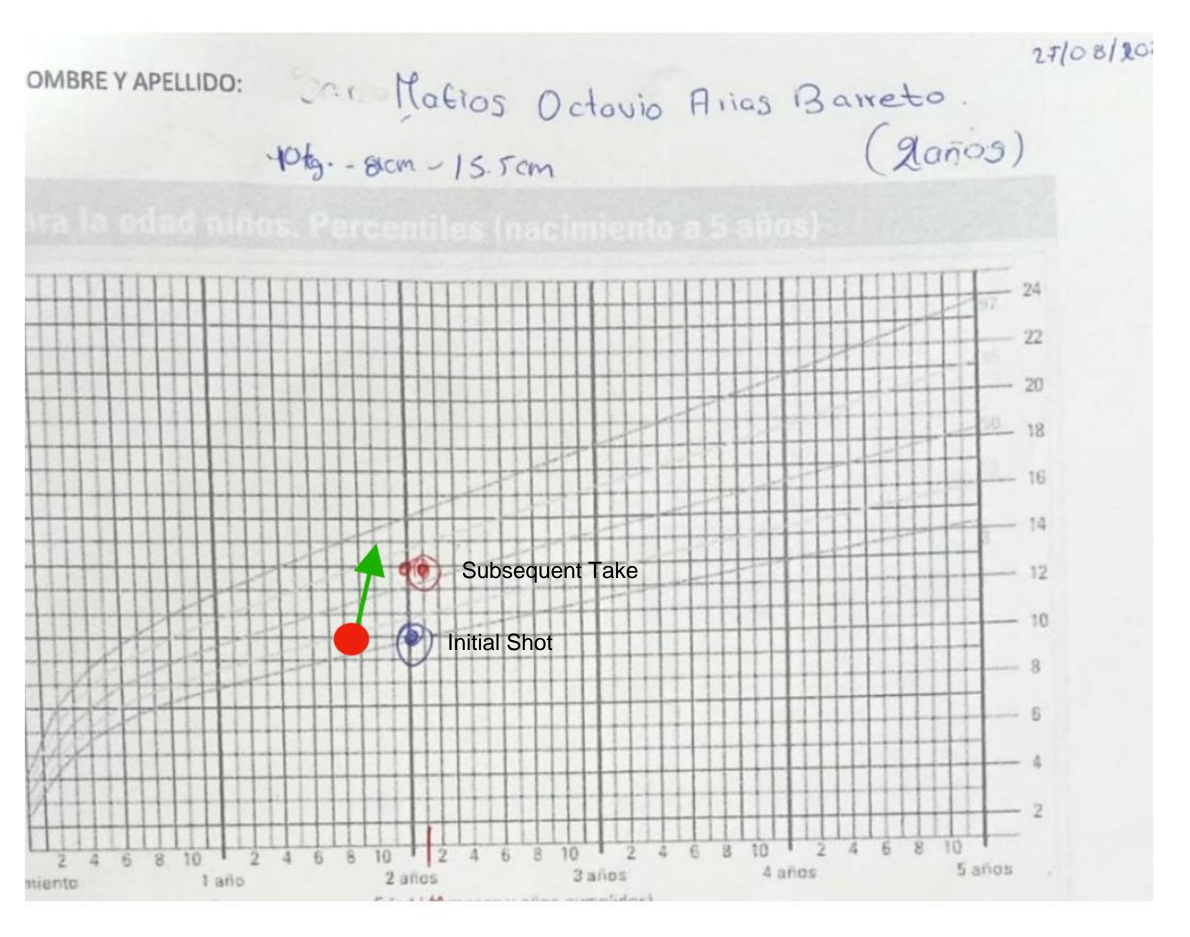
### REAL CREZCONUT PATIENT CURVE

#### 45 DAYS

From RED to Orange

From RED to GREEN



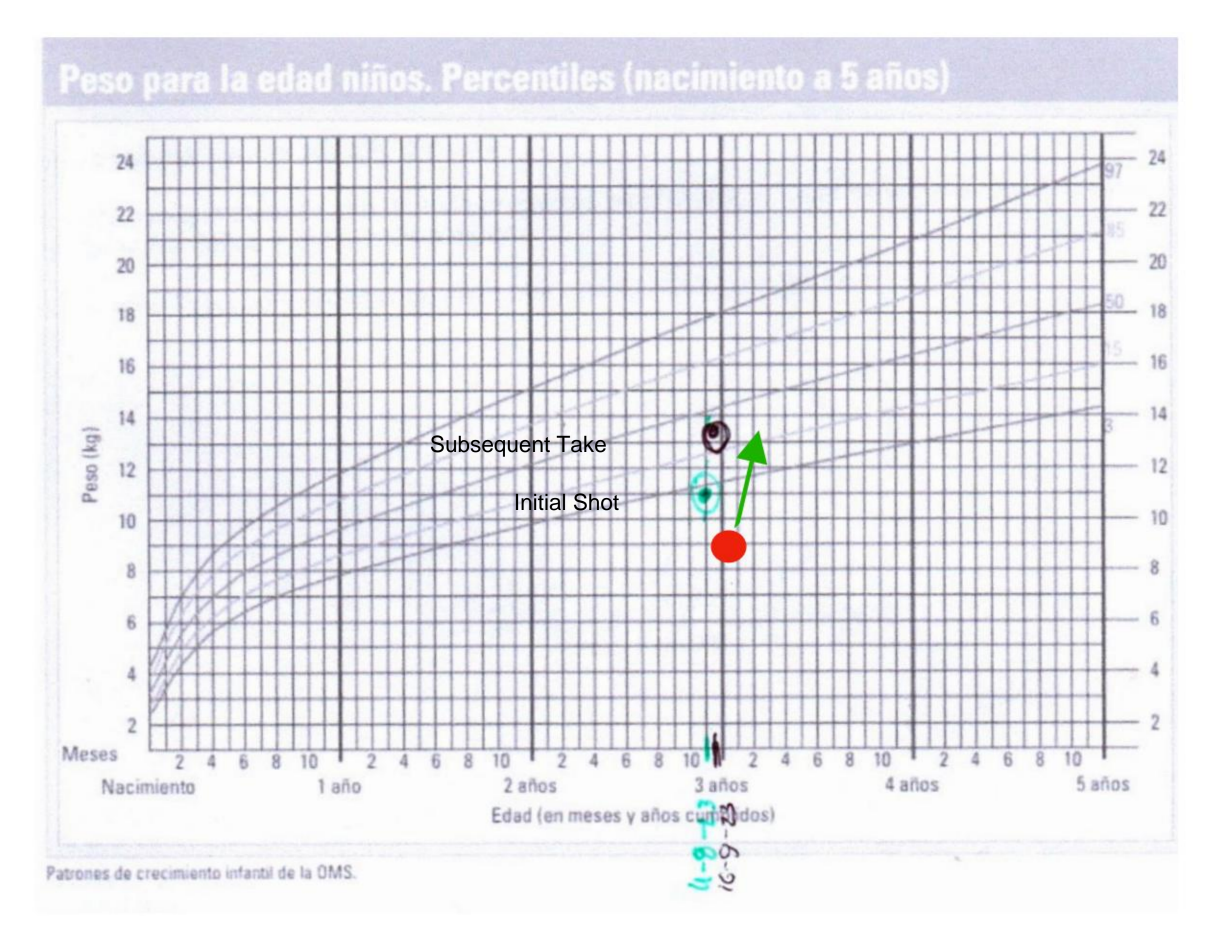


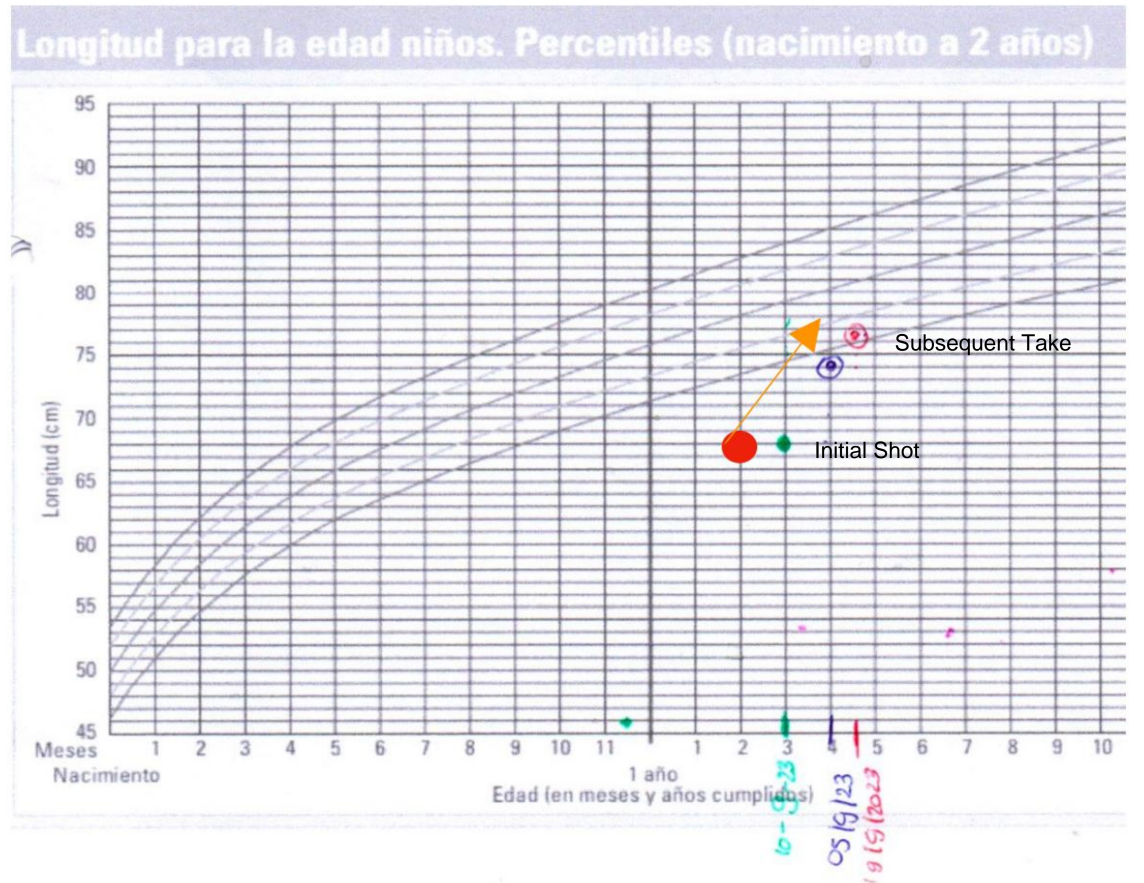
## REAL CREZCONUT PATIENT CURVE

#### 45 DAYS

From RED to GREEN

From RED to Orange

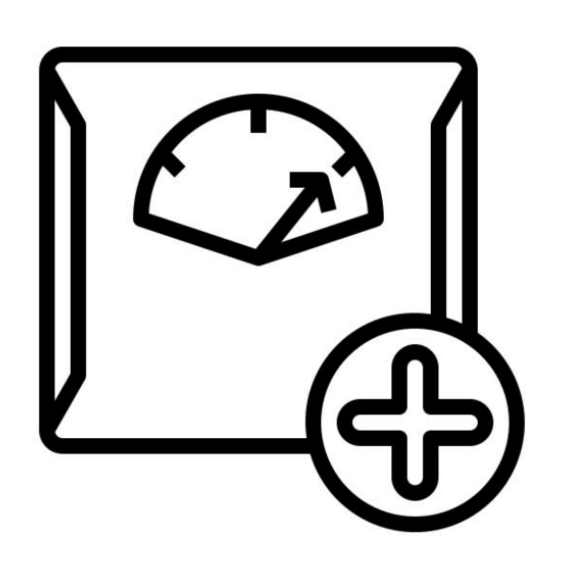








## RESULTS AFTER 45 DAYS



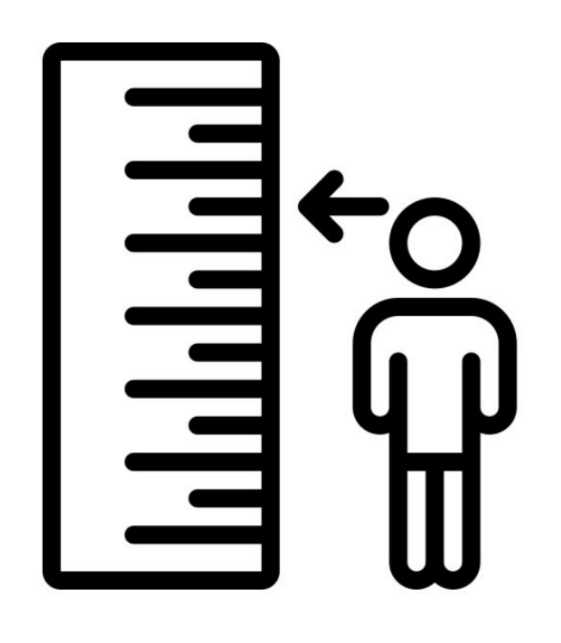
## 61.40 kg gained

There are 75 days left in the

program. Chronic malnutrition directly affects height, the first thing our children regain is their weight and we can show it with these data.

The results we are seeing are promising.

## RESULTS AFTER 45 DAYS



## 59.60 cms gained

75 days left in the program Chronic malnutrition directly affects height, this being the most difficult to recover.

The results we are seeing are promising.

Ecuador must end chronic malnutrition.

You CANNOT wait one second, one minute or one more day.

- UNICEF

