Integrated & sustainable farming

The project concluded its first phase on 28 February and we would like to share with you the main concrete results achieved in these first eight months of activity:

- Feeding plan
- Milk production
- Awareness-raising campaign
- Training courses
- Slaughterhouse rehabilitation
We started a dairy herd of dromedaries, which from the initial 34 now number 37.

At the same time, a herd of 60 sheep and goats was started and we now have 99 animals.

The aim of the project is to distribute milk and animals to families in a state of economic and health fragility.

The animals are reared with an innovative system that includes a feeding plan that is carefully designed for each production phase and a herd management system that allows for differentiated feeding.
Milk Production

Since the start of production (15 October), we have distributed 4595 litres of milk to the national hospital, the centre housing mine-blast victims and 240 women in fragile conditions (the majority elderly).

The milk is distributed to the women using the system of returnable milk in glass bottles: an absolute novelty for the refugee camps, which has been welcomed with great enthusiasm by the population.
Awareness-raising campaign

In order to create the necessary conditions for the start of distribution to the 240 women, which takes place with the system of returnable empties in glass bottles, an absolute novelty for refugee camps, we conducted an awareness-raising campaign.

The campaign included the quality of camel milk, the benefits of using an inert material such as glass, and the correct way to store and consume milk.
Training Courses

In this first phase we carried out a first cycle of training on the use of ultrasound for early pregnancy diagnosis (aimed at Sahrawi veterinarians);

two trainings for livestock handlers on feeding, handling and milking hygiene.

Two trainings for veterinary staff on the correct use of veterinary medicines.

Slaughterhouse Rehabilitation For Broilers

We have rehabilitated the on-site poultry slaughterhouse by improving its efficiency with the aim of speeding up the total slaughter time.