



## “SOWING HOPE FOR A HEALTHY LIFE”

### LOCAL CONTACT

**Name and lastname:** Javier Enrique Chávez Espinoza

**E-mail:** [viviendasurperu@yahoo.es](mailto:viviendasurperu@yahoo.es)

**Cell phone:** +51 958 310 866

### Linking code in Rotary Showcase:

[https://map.rotary.org/es/project/pages/project\\_detail.aspx?guid=C464B73D-644A-471D-BAB4-A0AE602E2FD6](https://map.rotary.org/es/project/pages/project_detail.aspx?guid=C464B73D-644A-471D-BAB4-A0AE602E2FD6)

<b>TOTAL FUNDING</b>	<b>\$2,049.60</b>
Rotaract Club Arequipa Sonccoquilla Contribution	\$50
Another Rotary Club	Searching
Other district	Searching

### DESCRIPTION OF THE PROJECT.-

The “Hogar San Anibal di Francia” is a home for children in a state of moral abandonment and with physical and/or mental disabilities, in such a way that it seeks to provide them with a better quality of life and the means for them to develop integrally in a family environment.

However, through previous visits and comments from neighbours in the district of Tiabaya, it was possible to detect some needs. Firstly, the shortage of food products in its warehouse and a constant concern about not being able to supply the food demanded by the children, which is a problem that affects the integral development of their nutrition and health. Secondly, the Hogar does not have a fixed source of income, as its main source of support is donations from communities, volunteer groups and families who help them throughout the year. This is why, through the construction of the bio-garden "Sowing hope for a healthy life" and the subsequent planting of food plants, the aim is to reduce the aforementioned needs.

It should be noted that this information was made possible through conversations with the villagers of Tiabaya and activities previously carried out by members of our club, which promoted the donation of baskets, supplies and special supplies for the children of the Hogar San Aníbal di Francia.

### **BENEFICIARY POPULATION.-**

It is estimated that the direct beneficiaries will be the 23 children, because they will acquire new knowledge about environmental care through planting. On the other hand, the indirect beneficiaries will be the authorities in charge of their care, as there will be less concern for sustaining the children's food basket.

The indicators for measuring the variation of the problem will be the following qualitative and quantitative variables:

- 1.- Improvement in the nutritional quality of the children. To this end, an annual control of their height and weight will be carried out.
- 2.- A systematic evaluation will be carried out by means of a survey, in order to measure previous and posthumous knowledge of the training.

### **SUSTAINABILITY OF THE PROJECT.-**

For the sustainability of the project, an agreement was reached with the authorities responsible for the “Hogar San Aníbal di Francia”, to ensure the maintenance of the bio-garden and the respective care of the food plants, all of which was accredited by the signing of the Memorandum of Commitment of the Organisation.

Furthermore, due to the condition of the children, activities such as planting are necessary to entertain them and mitigate the stress to which they are susceptible, and also to broaden their knowledge. Therefore, the sustainability of the project is based on the above-mentioned benefits.

**PROJECT BUDGET.-**

Description	Qty.	Price	Total
Jacto Manual Fumigator x 20 L	1	280	280
Large White Ribbed Swiss Chard x 400 g. AURIUS	1	45	45
Butterfly Lettuce x 400g	1	45	45
Green Crespa Lettuce x 100 g.	20	6	120
Organic Lettuce Lollo Rosa x 100g. AURIUS	1	30	30
Carrot Royal Chantenay X 40g. ANASAC	20	7	140
Cabbage X 100g.	10	5	50
Rio Grande Tomato X 14g.	20	6	120
Beterraga Early Wonder x 100g ANASAC	20	6	120
Nebuka Chinese Onion x 100g. AURIUS	10	4	40
Cebolla Roja Arequipa x 30g.		6	60
Viroflay Spinach x 6g. AURIUS	20	8	160
Champion Radish x 400 g. AURIUS	20	7	140
Celery x 5 g. HORTUS	10	7	70
Hdpe Geomenbrane of 1.0M.m	3	20	60
Rotoplas water tank and support structure of 1500L.	1	1200	850
Piping and fittings	-	200	200
Fruit trees (seedlings)	6	20	120
Irrigation system and accessories	-	600	600
Padlocks	4	5	20
Raschel mesh (roll)	1	600	600
3" posts	10	20	200
Wire n° 12 10 kg	-	100	100
Dowels and hooks	-	50	50

Material transportation	-	60	60
Humus 15 bags of worm castings 20 kg	15	18	270
Land leveling	-	200	200
Labor	-	1700	1700
Training	-	600	600
		<b>Sub total</b>	<b>S/. 7,050.00</b>
		<b>IGV 18%</b>	<b>S/. 1,269.00</b>
		<b>Total in soles</b>	<b>S/. 8,319.00</b>
		<b>Total en dollars</b>	<b>\$2,049.60</b>