

## PROJECT FORMAT

### Title: Healthy organic garden against Covid19 of medicinal plants and food plants

- **Contacto de Enlace Local:**
- **Name:** Gianina García-Blásquez
- **E-mail:** gianinagbm@Hotmail.com
- **Phone:** 998522939
- **Rotary Showcase code or link:**  
[https://map.rotary.org/es/project/pages/project\\_detail.aspx?guid=9CD13434-2F96-4887-A0B6-D58673C95E40](https://map.rotary.org/es/project/pages/project_detail.aspx?guid=9CD13434-2F96-4887-A0B6-D58673C95E40)

#### TOTAL FINANCING

**US\$ 3,395.67**

• Contribution of the foreign Rotary Club .....	US\$ 2,500.00
• Contribution of the Rotary Club N. Senora de Gracia	US\$ 431.75
• Other contributions from CARVIMSA company	US\$ 463.92
• Local FDD contribution	US\$ 0.00
• FDD International District contribution _____	US\$ 0.00
• Global Fund Contribution	US\$ 0.00

#### Project description:

Encourage community work and self-management by growing medicinal and food plants to improve health and fight the economic effect of Covid19.

The General Objective of the Project is to ensure that the Community of San Antonio de Jicamarca learn to know about this activity of the Bio garden and contribute to generate their own income and have consumer and medicinal goods for their home at their disposal, and thus it will allow them meet basic needs.

Another benefit is that it improves the urban landscape of the AA.HH. with a green area because it does not have any; It is surrounded by sand and landfill area.

The organic garden would begin with the installation and conditioning in the area that houses 07 wooden drawers with the dimensions of 320 cm long by 45 cm wide and 60 cm deep.

And the start-up of an irrigation system that will be connected to a water tank with a capacity of 1000 liters. After training and instructing the community volunteers, planting will begin in the seed beds and later transfer to the boxes. Providing supervision and monitoring by Rotary Club Nuestra Señora de Gracia and workforce with our Rotary advocacy group. The results will be measured by the volume of the harvested products and by the record of income generated by the sales of the products obtained in the healthy communal bio-garden. As well as the number of volunteers trained and who have replicated in their homes.

In the area of interest is the project of Economic Development of the community, but it is also a project in accordance with the Environment.

#### **Beneficiary Population (Name of the Community and indicate number of people)**

Sector 08 of the San Antonio de Jicamarca Community - Lima. The direct beneficiaries are 150 low-income families who live in the nearby peri-urban area and who recently had water service installed, but they are waiting for the installation of electricity service.

#### **Detailed budget:**

Total Project Budget: \$ 3,395.67 (Referential exchange rate 3.88)

				<b>Total</b>
<b>Nro.</b>	<b>Quantity</b>	<b>Description</b>	<b>Unit Price</b>	<b>\$</b>
		<b>1) Insumos, materiales y herramientas</b>		<b>2500.00</b>
1	20	Compost bag (20 kilos)	9.02	180.41
2	20	Sack of worm humus (20 kilos)	5.67	113.40
3	40	River sandbag (20 kilos)	11.86	474.23
4	40	Sack of farm land (30 kilos)	3.09	123.71
5	20	Almacigo soil (5 Kilos)	3.35	67.01
6	7	irrigation system kit	64.43	451.03
7	7	Garden tools (barbecue, rake, pick)	25.77	180.41
8	24	Raschel mesh per meter	10.31	247.42
9	50	Wood Ribbons	3.87	193.30
10	1	Kit of Screws, gaskets, nails and others	43.81	43.81
11	1	Medicinal plant seeds	193.30	193.30
12	1	Seeds of vegetables, tubers and legumes	108.25	108.25
13	10	Seedlings or pots	12.37	123.71
		<b>2) Assistance and monitoring</b>		<b>431.75</b>
14	1	Technical advice, supervision and other inputs	237.11	237.11
15	1	Workforce - Rotary Development Group	154.64	154.64
16	1	Monitoring with Rotaract	40.00	40.00
		<b>3) Other equipment</b>		<b>463.92</b>
17	1	1000 liter elevated water tank	206.19	206.19
18	7	Warehouse wooden drawers (each 320 * 45 * 60 cm)	283.51	180.41
<b>Total</b>				<b>3,395.67</b>