



[dkpdf-button]

Rolly Calvo Muñoz

| | |
|----------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| User ID | rolly7 |
| Your Name | Rolly Calvo Muñoz |
| Your E-mail Address | rollycalvom@gmail.com |
| 1. Learning Objectives #1 | <p>-Objective: learn how to install a pasture irrigation system and how to plan irrigation rotation.</p> <p>-Activity: Support the installation of the irrigation system and then install an irrigation system by myself.</p> |
| 2. Learning Objectives #2 | <p>-Objective: Understand to 100% how is the process of raising the chickens from the reception on the farm until the time of egg laying.</p> <p>- Activity: Actively participate in the development of the new environment of chicks and chickens, feed the animals, collect eggs.</p> |
| 3. Learning Objectives #3 | <p>-Objective: learn to prepare at least three different food products from the food produced on the farm: milk cream, olive oil, cut chicken meat, etc.</p> <p>-Activity: participate in the milking and skimming of milk (accompanied and alone) or in any activity related to the preparation of finished foods.</p> |
| 4. Learning Objectives #4 | <p>-Objective: Learn to drive at least two farm machinery: tractor and atv.</p> <p>- Activity: practice driving each machinery and perform, first, simple activities and then the most complex ones.</p> |
| 5. Learning Objectives #5 | <p>-Objective: know and Understand how an organic market works in California.</p> <p>-Activity: participate in at least one market in the last weeks of training.</p> |



[Host Signature] I have reviewed these Learning Objectives with our Steward and agree to help him/her accomplish these objectives while training with our farm/business/organization.

Kenneth Muller