

Stewardship Leaders in Agriculture

Water Conservation

ADRAGNA FARMS- GILROY, CA

Vito Adragna and his wife Lucy purchased their first property in Gilroy, California in the mid-1990's. Shortly after they established that property, they acquired another plot nearby, on which they planted as a 24-acre walnut grove, which is in organic production. With the help of local organizations, they have altered their production methods to save water and reduce costs, by changing irrigation methods, planting cover crops, and continuously monitoring their soil moisture levels.

MOTIVATION

When the Adragna family first bought their property, Vito used to move their gated irrigation pipes daily. Due to the constant reconfiguring of pipes, they frequently leaked, and Vito was losing a lot of water. He says that the water leaking from the gated pipes was enough for his neighbor to grow willows next to the pump. Not only was this water wasted, but it was costing Vito as well. After a friend suggested that the couple contact Natural Resources Conservation Service for assistance, Vito was able to implement new water conservation and cost saving practices on his farm.



Photo credit CIRS

ACHIEVEMENTS

Planting drought-tolerant cover crops increases water infiltration and reduces run off

The moisture monitoring system allows Vito to tailor his watering levels to the different soil types



Photo credit CIRS

In an average year, California agriculture will use a third of available surface water- CA Ag Vision, Water Supply and Demand



Photo credit CIRS

“There is a lot of technology out there and they took all the brainwork out of figuring it out.”

-Vito Adragna,
speaking about how
NRCS helped his
operation

Project Partners

Natural Resources
Conservation Service

Santa Clara County
Water District

WATER CONSERVATION: ADRAGNA FARMS

BEGINNINGS AND BARRIERS

Switching an entire operation over to a new irrigation system is very costly. The low-flow sprinkler system that replaced the gated irrigation pipes cost \$120,00 to install on twenty acres. With the help of NRCS, conservation cost-sharing and incentives programs covered ninety percent of the installation cost. Additional assistance came from the Santa Clara County Water District, which donated four soil moisture monitoring sensors. The help of these groups allowed the Adragna Farm to implement more efficient systems, which save both water and costs.

PROJECT DETAILS

IMPLEMENTATION AND MANAGEMENT

Vito and Lucy switched from gated irrigation pipes-which were time and labor intensive, as well as less efficient- to low-flow buried pipe sprinklers, that allow for a uniform distribution of water throughout the entire walnut grove. Included with the sprinkler system is an adjustable flow-rate so irrigation levels can be tailored to different soil types. With this new system, water loss associated with leaks has been reduced and irrigation is more efficient. The Adragna Farm also has an electrical resistance type monitoring system that determines the available moisture at root zones, so they can water more efficiently. This system has four field stations that have sensors at varying depths of the root zone. A handheld meter allows Vito to get a digital reading of moisture at each depth, which prevents over-watering. Adragna Farms now has a permanent drought-tolerant grass as a cover crop in the walnut orchard. Cover crops have multiple benefits, including providing habitat for beneficial insects, retaining water, reducing surface evaporation, run-off and soil erosion. Air quality is also improved by cover crops by reducing dust pollution caused during harvest and field operations.

FOSTERING SUCCESS

The Adragna family is very happy with the new irrigation system, sensors, and operation practices that they were able to implement on their farm. They have worked with organizations including the California Institute for Rural Studies, to showcase the benefits of water conservation practices, and the benefits of working with existing organizations such as NRCS that provide technical assistance and financing of new systems.

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