



# ANNUAL CROPS WHEN FALLOW

## Guidance for Protecting Crop Health During On-Farm Recharge

On-farm groundwater recharge, also known as agricultural managed aquifer recharge (Ag-MAR), is the practice of applying surface water flows to farmed fields to replenish underground aquifers. This practice helps provide reliable groundwater supply for communities, ecosystems, and farming. When considering on-farm recharge, growers often ask:

***“How much water can I apply, and for how long, without harming my crop?”***

This guidance document will help growers conduct on-farm recharge while protecting their crop’s health.

### What factors should a grower consider to protect crop health during recharge events?

| Factor                            | Low Risk                         | Higher Risk                      |
|-----------------------------------|----------------------------------|----------------------------------|
| Crops                             | Dormant / After Harvest          | Actively Growing                 |
| Root Zone Oxygen and Temperature  | Higher Oxygen, Lower Temperature | Lower Oxygen, Higher Temperature |
| Infiltration and Percolation Rate | Lighter Soils, No Hardpan        | Heavier Soils, Hardpan           |

### CROPS

Not all crops are compatible with on-farm recharge. Recharge can be done on fallow lands of annual crops like **cotton, sweet potatoes, and tomatoes** between harvest and planting. Common perennial crops grown in California’s Central Valley that may tolerate periodic flooding during dormancy include **almonds, pistachios, walnuts, vineyards, and alfalfa**.

### ROOT ZONE OXYGEN AND TEMPERATURE

**Higher oxygen levels in the soil’s root zone** are more conducive to plant health. Factors that can affect oxygen levels are duration of flooding events and both water and ambient temperature. On-farm recharge is safest in the **wintertime** (approximately December – February); air temperatures are cooler (below ~70°F is best), reducing the risk of disease and biological activity that creates low oxygen conditions, and crops are dormant or not yet planted.

### INFILTRATION AND PERCOLATION RATE

**Coarse-textured, lighter soils** allow water to infiltrate into the soil and percolate through the soil profile faster, thus decreasing the chance of negative impacts from oversaturating a crop’s roots. Soils with more clay, densely compacted soil, or hardpans can restrict percolation. **Cover crops** have been shown to improve infiltration rates. Soil infiltration and percolation rates and root-zone residence time are all factors in the Soil Agricultural Groundwater Banking Index (SAGBI), a suitability index for on-farm recharge.



## HOW MUCH WATER CAN A GROWER APPLY TO FALLOW LAND OF ANNUAL CROPS?

The table below summarizes the daily recharge volumes that can be applied to tomato fields when they are fallow **after harvest and before planting** (Flores-Lopez et al., 2025). This approach can be applied to other annual crops, with differences attributed to the crop-specific harvest and planting dates. This methodology allows continuous flooding of the field to completely saturate the soil with six inches of ponding above the surface. Since no crops are planted during this period, there are no crop health concerns from recharge. The table also lists the **time needed for the excess water to drain from the soil (i.e., allowing the soil to return to field capacity)** before crops are planted.

This is a conservative model; observations in the field have shown a range of recharge application amounts, some of which exceed the amounts determined by this model. Dry down periods can vary as well; the table also displays shorter dry down periods that have been observed in the field. In addition, several assumptions went into the model, and the values in the table should not be applied to fields without site-specific assessments prior to conducting recharge, as well as monitoring the crop and field conditions during recharge (e.g., sensors can be used to monitor soil moisture and oxygen levels). **Every field is different – one section of a field can even differ from another – and growers know their fields best!**

**Maximum recharge application rates on one acre of fallow land of tomatoes, an annual crop, between harvest and planting based on soil type and size of the turnout delivering water onto the field. SAGBI categories Poor and Very Poor were excluded because recharge is not typically done on these soils.**

| Crop Type | Harvest End Date | Planting Date | Soil type       | SAGBI rating    | Turnout size (cfs) | Maximum application rate (inches per acre per day) | Minimum dry down period before planting (days) | Minimum dry down period after flooding: field observations (days) |
|-----------|------------------|---------------|-----------------|-----------------|--------------------|----------------------------------------------------|------------------------------------------------|-------------------------------------------------------------------|
| Tomatoes  | Sept 19          | Mar 2021      | Sand            | Excellent       | 20                 | 18.0                                               | 8                                              | ~2-3                                                              |
|           |                  |               | Loamy Sand      | Good            | 5                  | 18.0                                               | 20                                             | ~2-3                                                              |
|           |                  |               | Sandy Loam      | Moderately Good | 5                  | 13.0                                               | 34                                             | ~3-7                                                              |
|           |                  |               | Sandy Clay Loam | Moderately Poor | 5                  | 6.6                                                | 34                                             | ~7                                                                |

### ADDITIONAL RESOURCES

Interested in learning more about on-farm recharge? Follow the QR code below to explore additional resources, including a recharge efficiency calculator, recharge methods manual, relevant research, and more!



*This document was released in August 2026 by the Flood-MAR Network's Recharge & Crop Health Action Team made up of individuals from the following groups: growers, agronomists, academics, farm advisors, plant pathologists, and state agency representatives.*