



Processing tomato production and water quality regulation





Surface runoff and tile drainage can degrade surface water quality

- **Pesticide residues**
- **Sediment**
- **Nutrients**

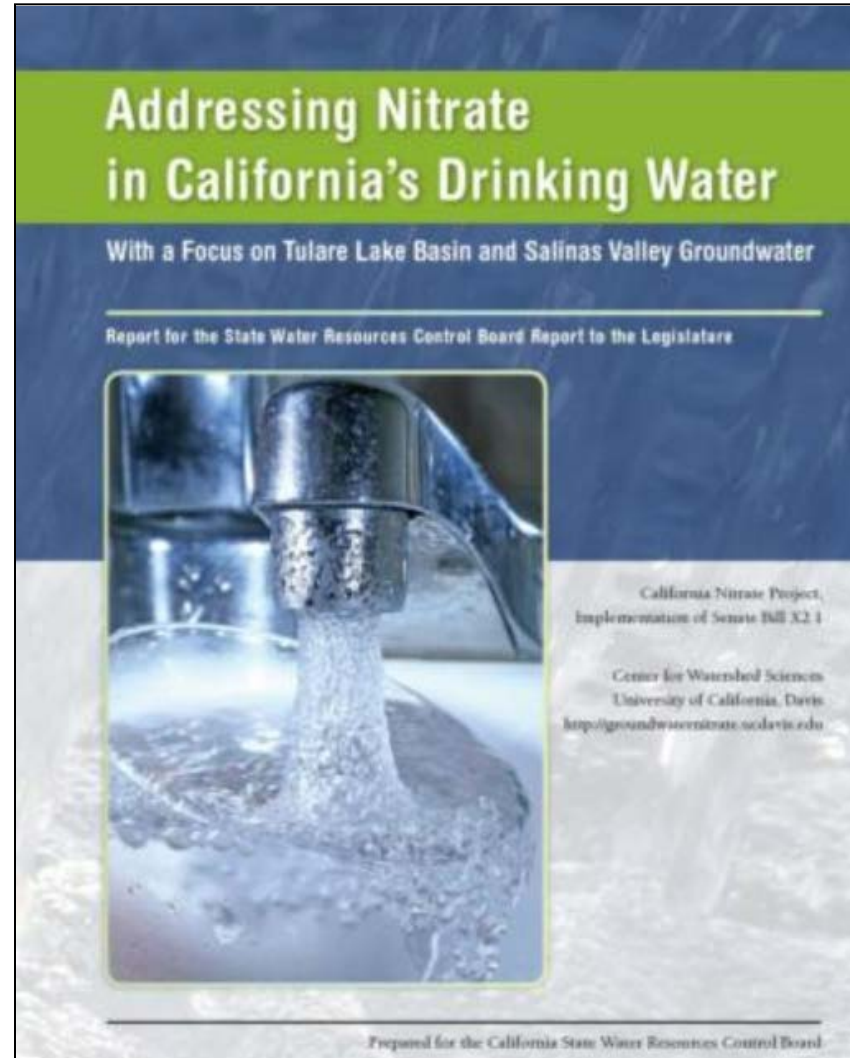


Conversion to drip solves the surface runoff problem ...

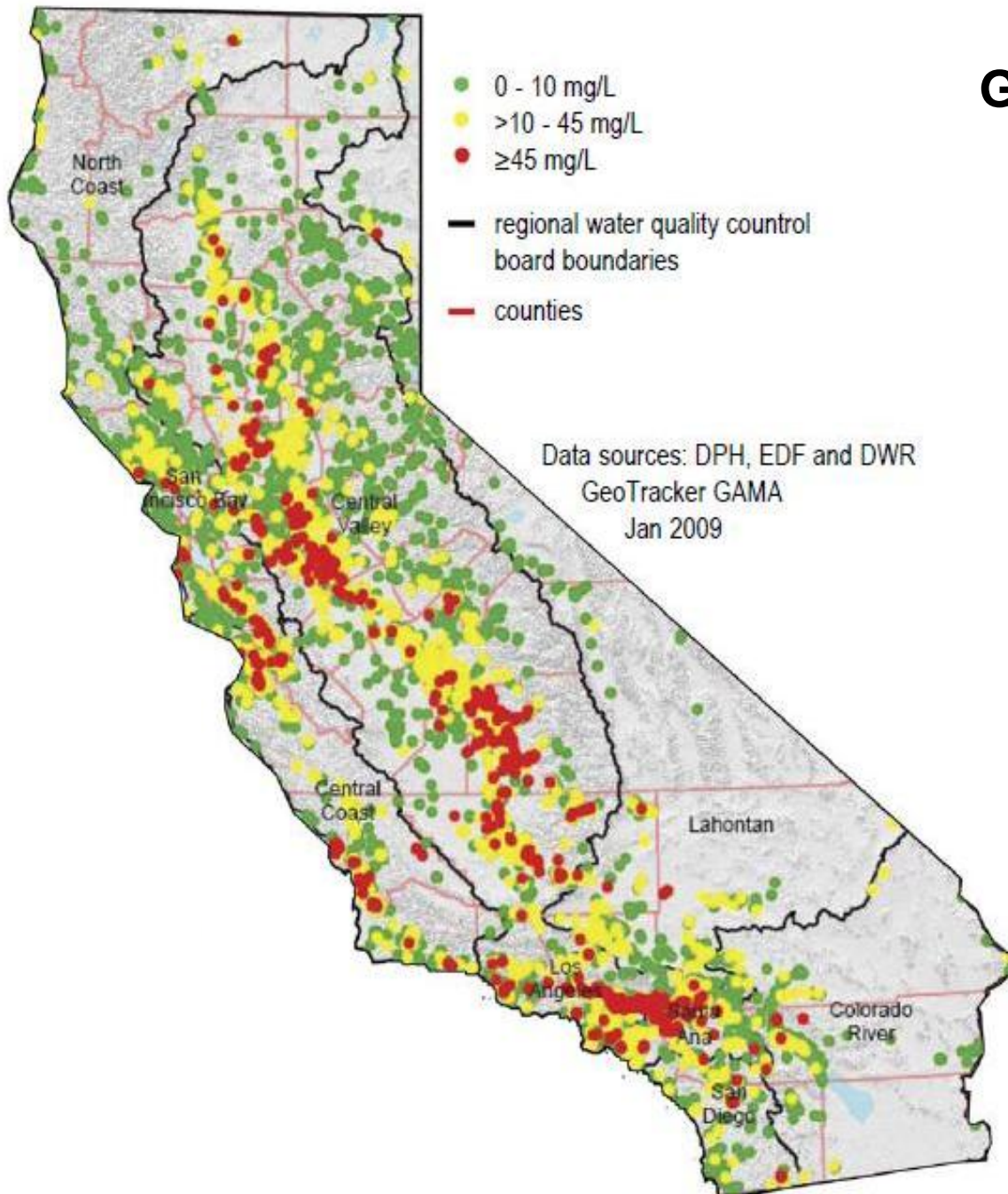


... but not the groundwater problem

Nitrate leaching to groundwater has become a hot issue :



Groundwater NO₃-N :



Regional Water Quality Control Boards :





Regulatory action on nitrogen management :

- **Region 5 Board imposed an N balance restriction on dairies, and is now focusing on other cropping systems**



Central Valley dairy:

- **Annual N application target of 1.4 times forage crop N uptake**

Coastal vegetable crops (Region 3):

- **Proposed annual N application target of 1.0 for vegetable crops**
(N application* = crop N uptake)

*** Includes non-fertilizer contributions**





What comes next ?

- **Region 5 wants data on potential groundwater loading from the major Central Valley crops**
- **Processing tomato not in the immediate line of fire, but future scrutiny is likely**

Nitrogen balance for processing tomato :

	<u>lb N/acre</u>	
Seasonal fertilizer application	190	
Crop N uptake	240	←
N removed with harvest	150	←
Application - crop uptake	- 50	
Application - harvest removal	+ 40	

Based on a 50 ton crop



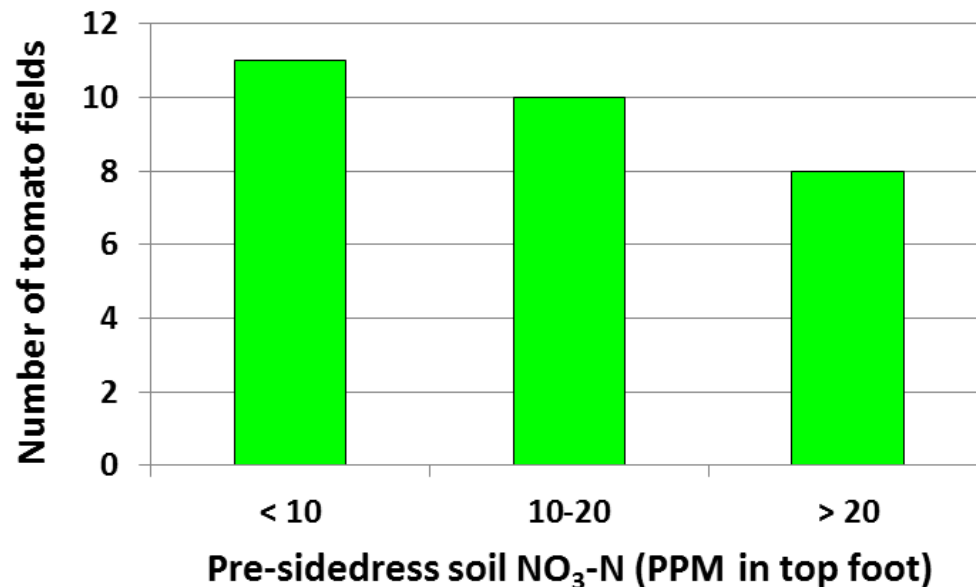
Steps to more efficient N management :

- **Evaluate residual soil $\text{NO}_3\text{-N}$**
- **Credit N supply from organic amendments**
- **Control in-season leaching**

Evaluate residual soil NO₃-N :

- Fields differ widely

29 fields were monitored:



How to use residual soil NO₃-N to modify N application program :

- Each PPM NO₃-N represents about 4 lb N/acre in the top foot
- Therefore, N credit could be *as much as* 4 lb N/acre for each PPM NO₃-N above 5 PPM

How to sample for soil $\text{NO}_3\text{-N}$:

- 
- Sample in the drip wetted zone
 - Eliminate bed shoulders, surface 2-3 inches

Credit N contribution of organic amendments :



	< 2% N	> 2% N
Fall applied compost	0	0-5%
Spring applied compost	0-5%	5-10%

Control in-season leaching :



- To estimate $\text{NO}_3\text{-N}$ concentration in leachate, multiply soil $\text{NO}_3\text{-N}$ by 3 or 4
Example: If root zone soil $\text{NO}_3\text{-N}$ is 15 PPM, leachate is likely to be 40-60 PPM
- Leachate $\text{NO}_3\text{-N} \times 0.23 = \text{lb N per acre-inch}$

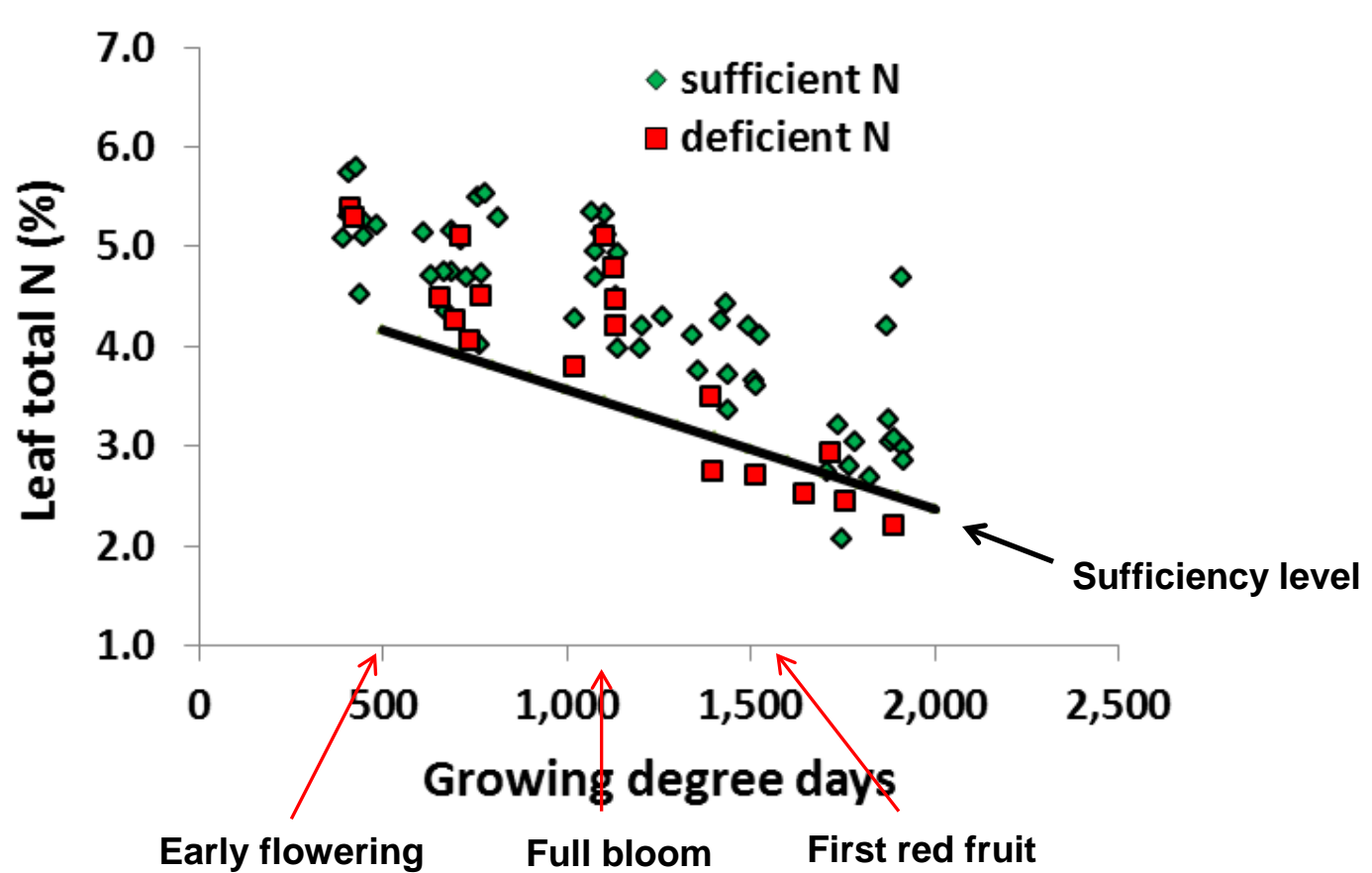
In processing tomato production, $\text{NO}_3\text{-N}$ loss is likely to be in the range of 5-15 lb N/acre inch of leaching



Can tissue analysis improve N efficiency?

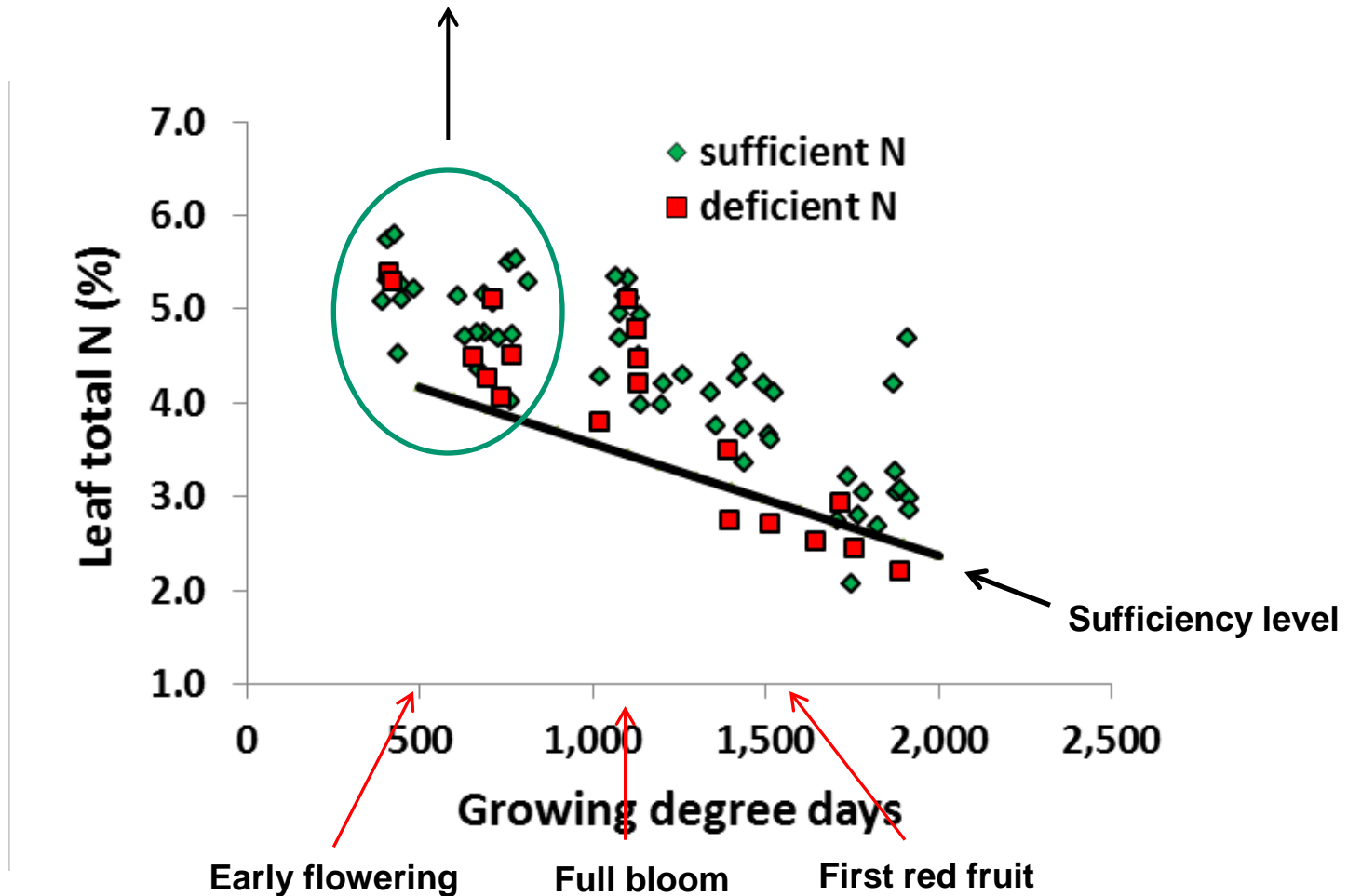
- **As currently used, tissue analysis more often leads to increasing a grower's normal N fertilization program than decreasing it**
- **Sufficiency level for leaf total N is well established, but petiole $\text{NO}_3\text{-N}$ sufficiency level needs review**

Leaf N data from 20 fields :



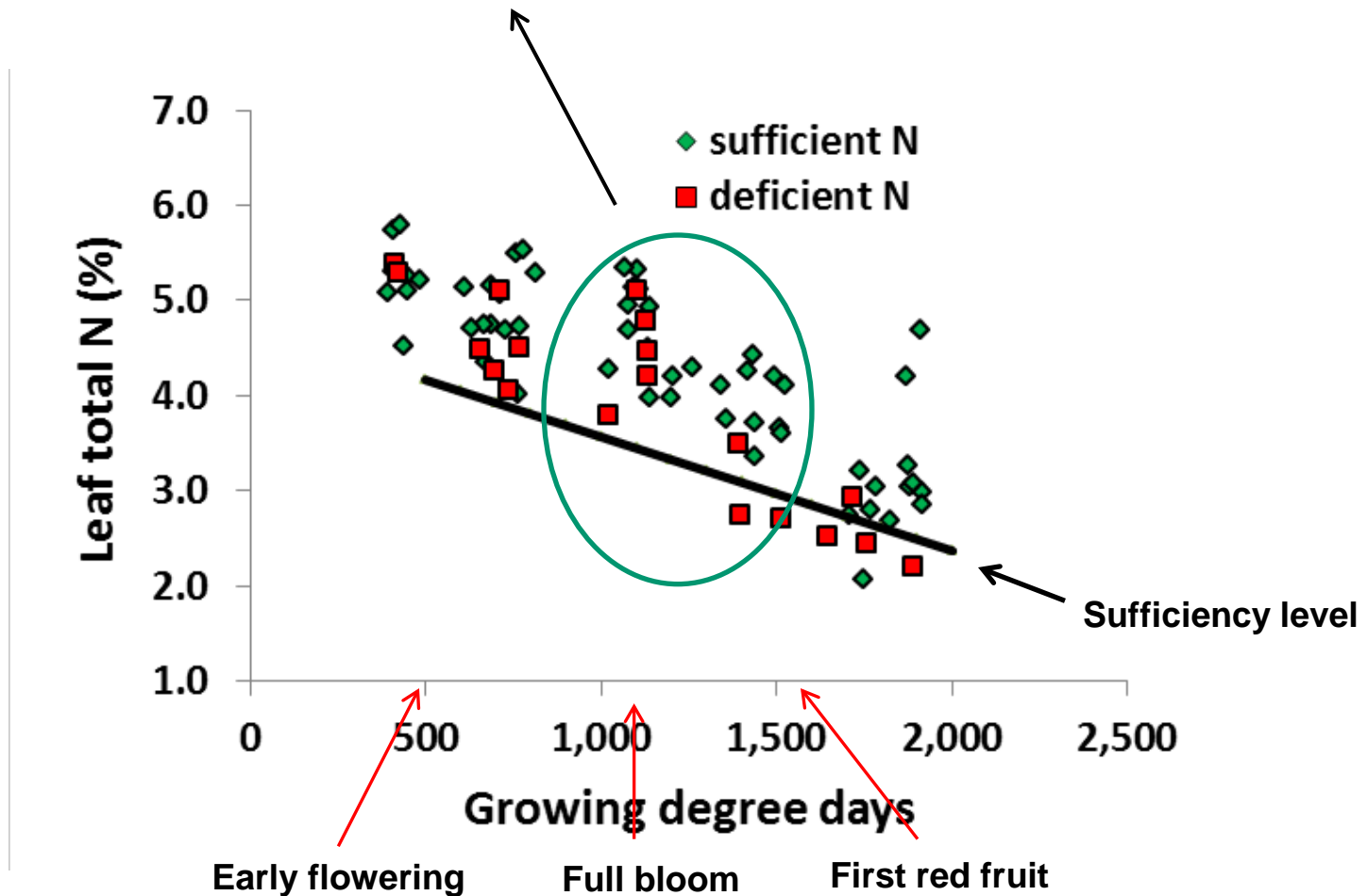
Leaf N data from 20 fields :

Very low leaf N may indicate limited soil N availability, but plant N uptake is not yet rapid enough to put a strain on soil N supply, so high values do not necessarily indicate high soil N



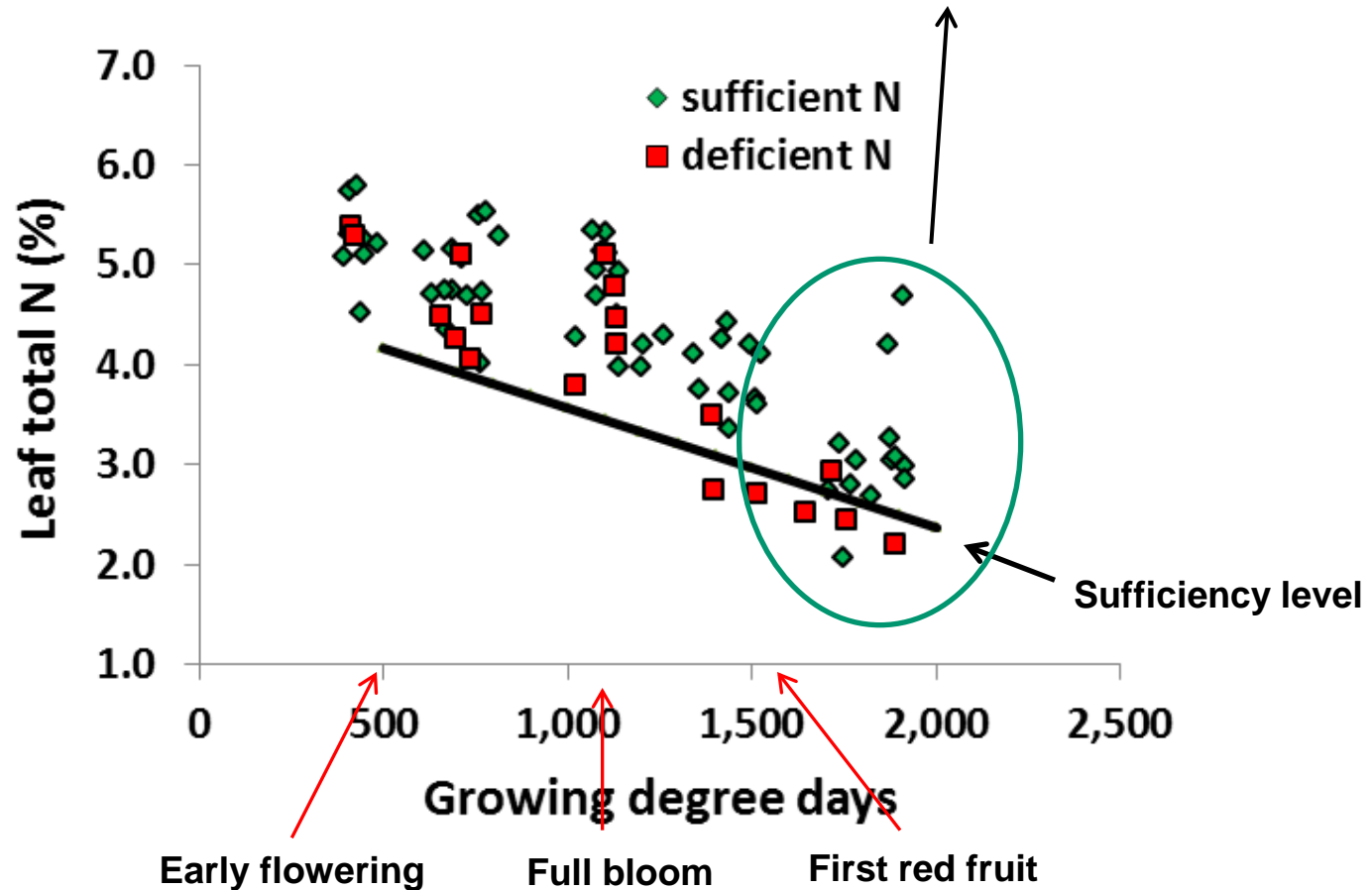
Leaf N data from 20 fields :

This is the period of peak N uptake, and leaf N can fall rapidly; by the first red fruit stage leaf N comfortably above the sufficiency level indicates that N fertigation can stop

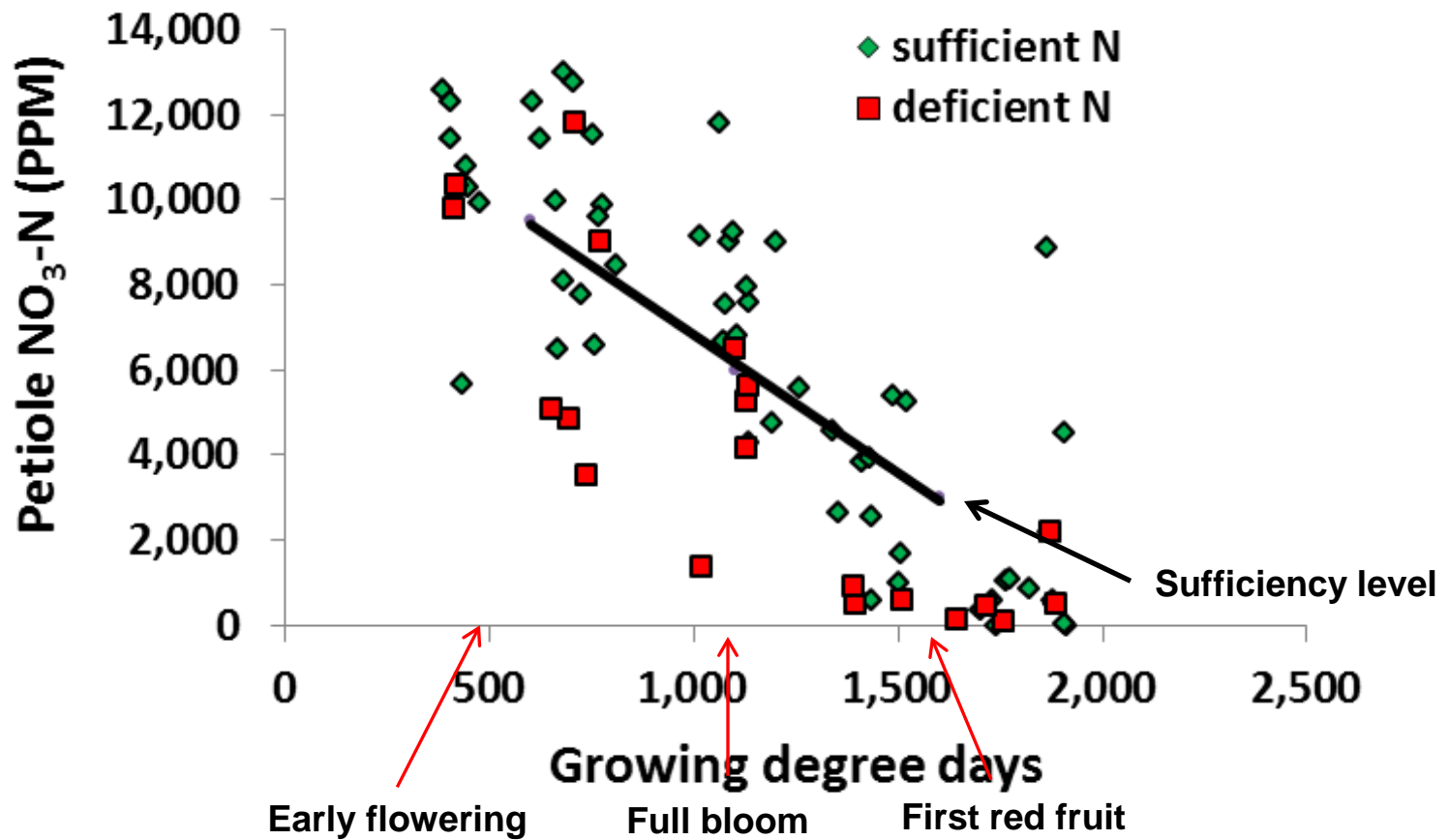


Leaf N data from 20 fields :

After first red fruit only fields with very low leaf N are candidates for continued fertigation; high leaf N at preharvest indicates excessive N application

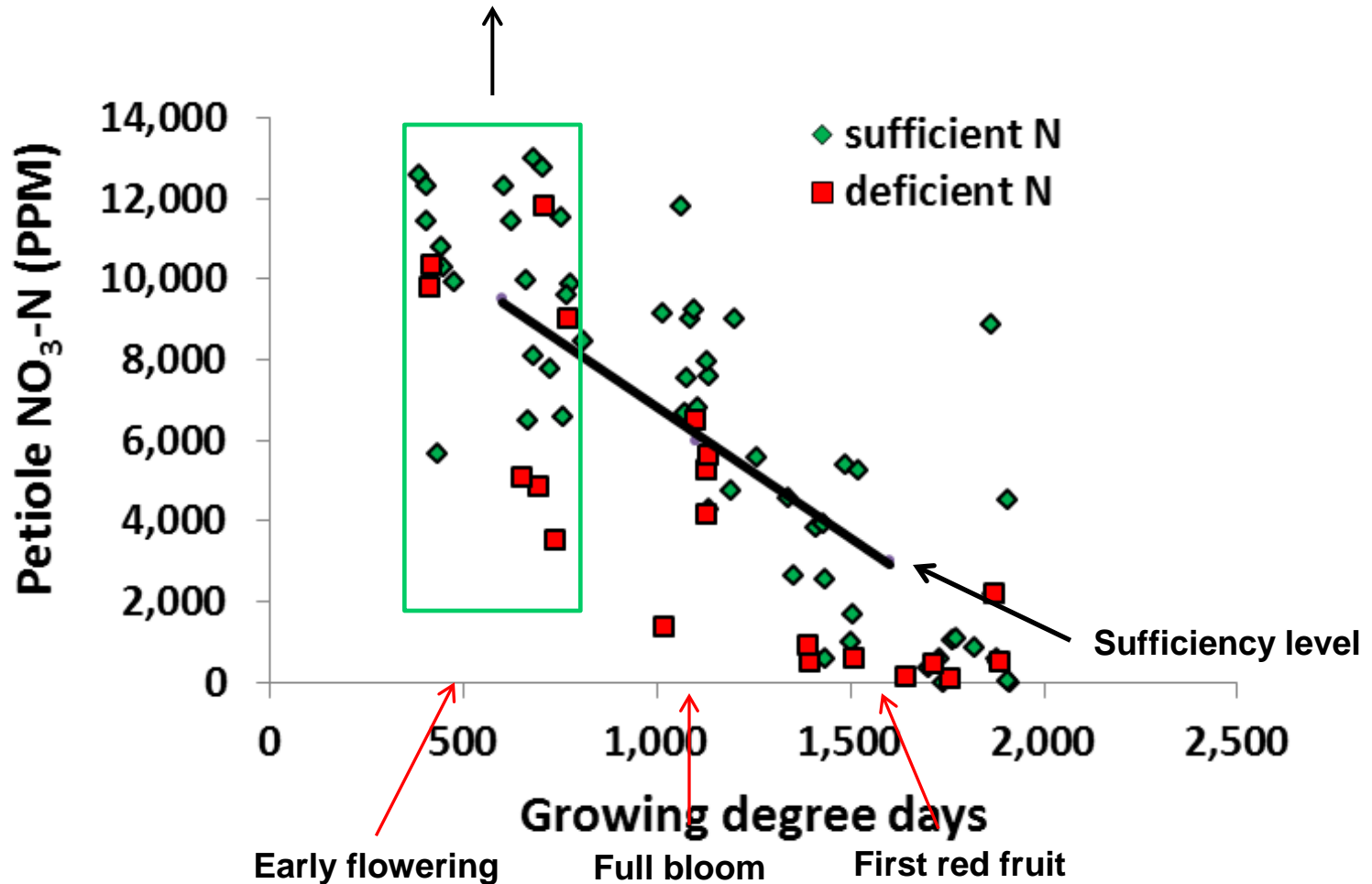


Petiole NO₃-N data from 20 fields :



Petiole $\text{NO}_3\text{-N}$ data from 20 fields :

Very low petiole $\text{NO}_3\text{-N}$ early in the season indicates limited soil N availability, but in the sufficient range higher values do not necessarily indicate more soil N



Petiole NO₃-N data from 20 fields :

After first red fruit the only thing that petiole analysis can tell you is whether you have applied excessive N

