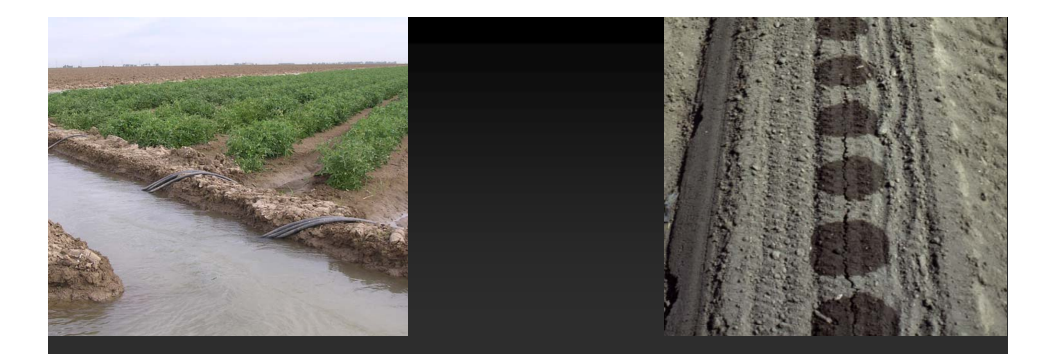


Managing fertility in drip-irrigated processing tomatoes



How are drip-irrigated tomatoes different ?

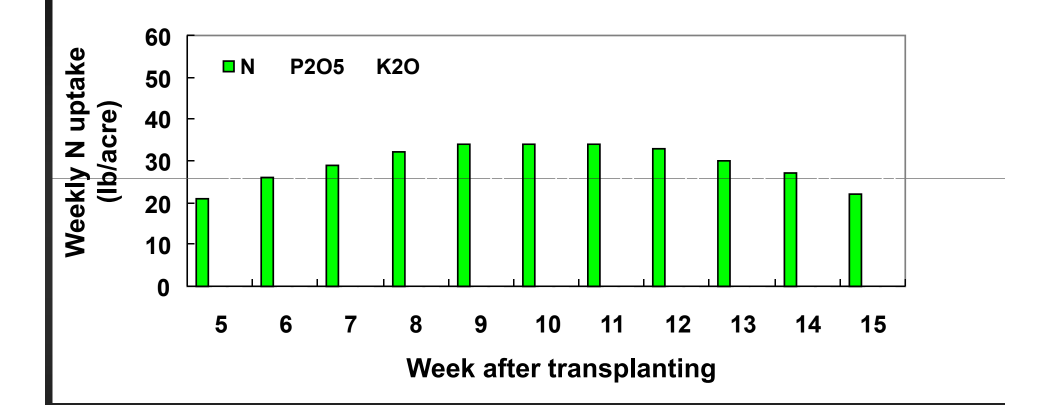
✓ Higher yield expectations = higher nutrient removal each ton of fruit contains about:
3 lb N
1 lb P₂O₅ equivalent
5 lb K₂O equivalent



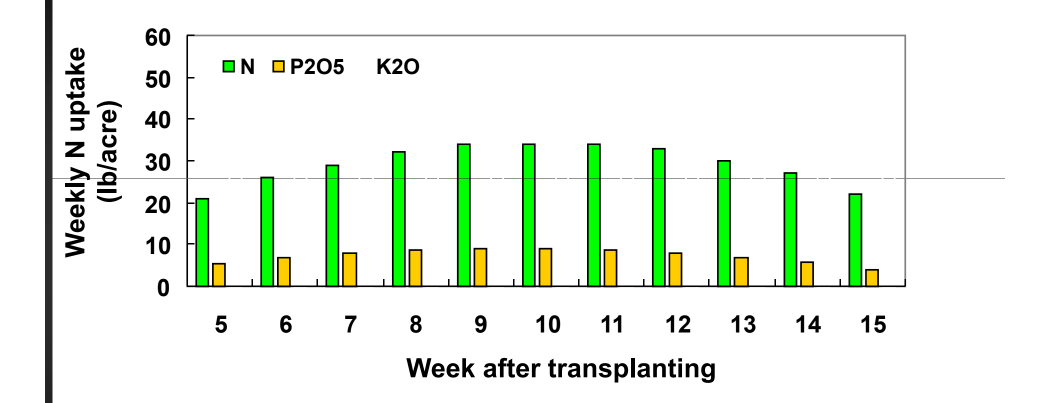


How are drip-irrigated tomatoes different ? Roots feed in a limited zone of soil

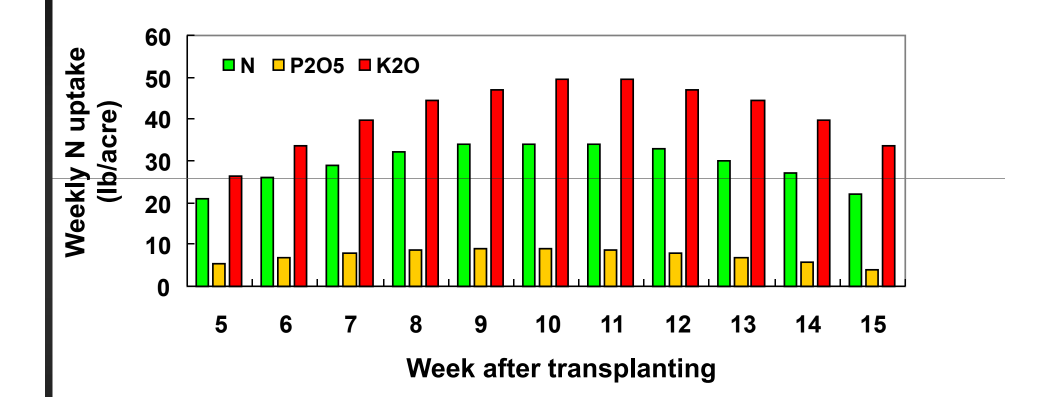
Nutrient uptake is predictable :



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Nutrient uptake by processing tomato :



	lb / acre		
Nutrient	total	in fruit	
Ν	240 - 280	160 - 200	
P ₂ O ₅	80 - 100	50 - 70	
K ₂ O	300 - 450	250 - 350	

Nutrient budget for processing tomato :



	Ib / acre		
Nutrient	total	in fruit	
Ν	220 - 280	160 - 200	
P ₂ O ₅	80 - 100	50 - 70	
K ₂ O	300 - 450	250 - 350	

Lower fertilizer rates = soil 'mining'

What is a reasonable N fertigation template ?

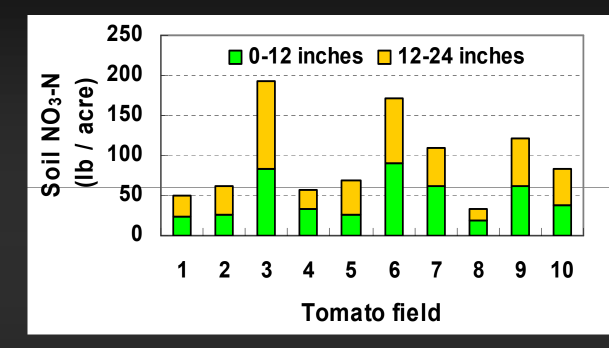
	Duration	N fertigation rate <i>no more than</i> *
Growth stage	(weeks)	(lb/acre/week)
2 weeks post-transplant - early fruit set	2-3	10
early fruit set - full bloom	3-4	30-35
full bloom - early red fruit	2-3	20-25
early red fruit - harvest	4-5	not usually necessary

* Not all plant N uptake comes from fertilizer

Sources of non-fertilizer N :

✓ Soil residual NO₃-N :

Post-thinning soil NO₃-N in Valley tomato fields :



Soil organic N mineralization :

≈ 1-2 % of soil organic N is mineralized during a summer season
 ≈ 30-60 lb N/acre in soil with 1% organic matter

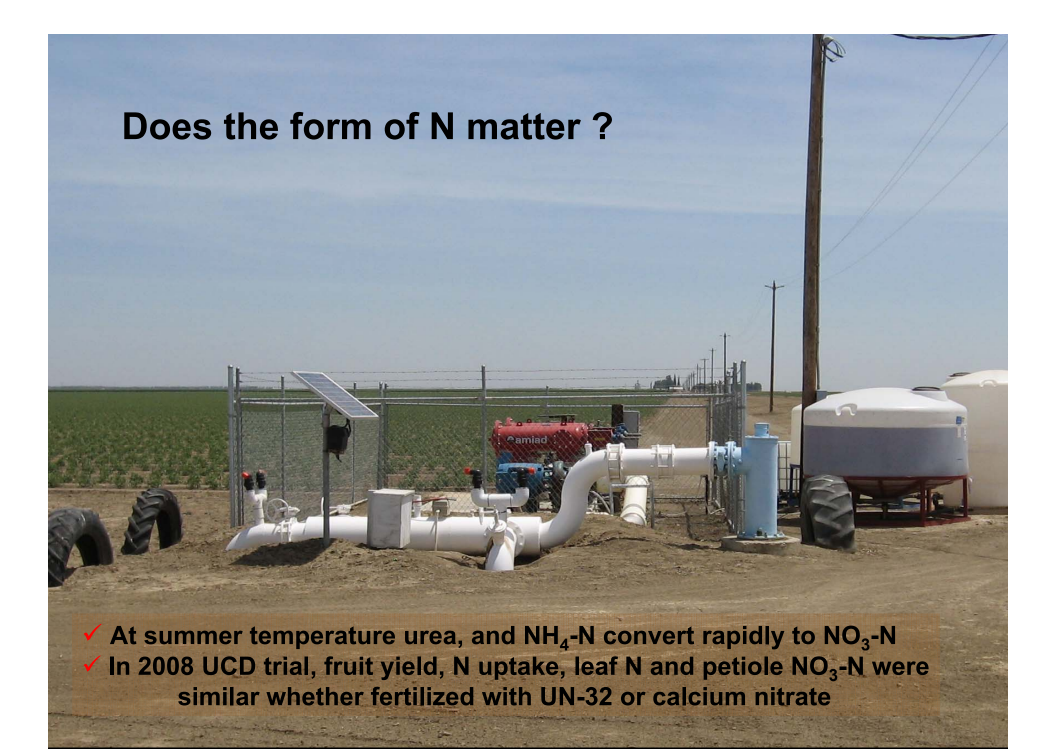
Bottom line :

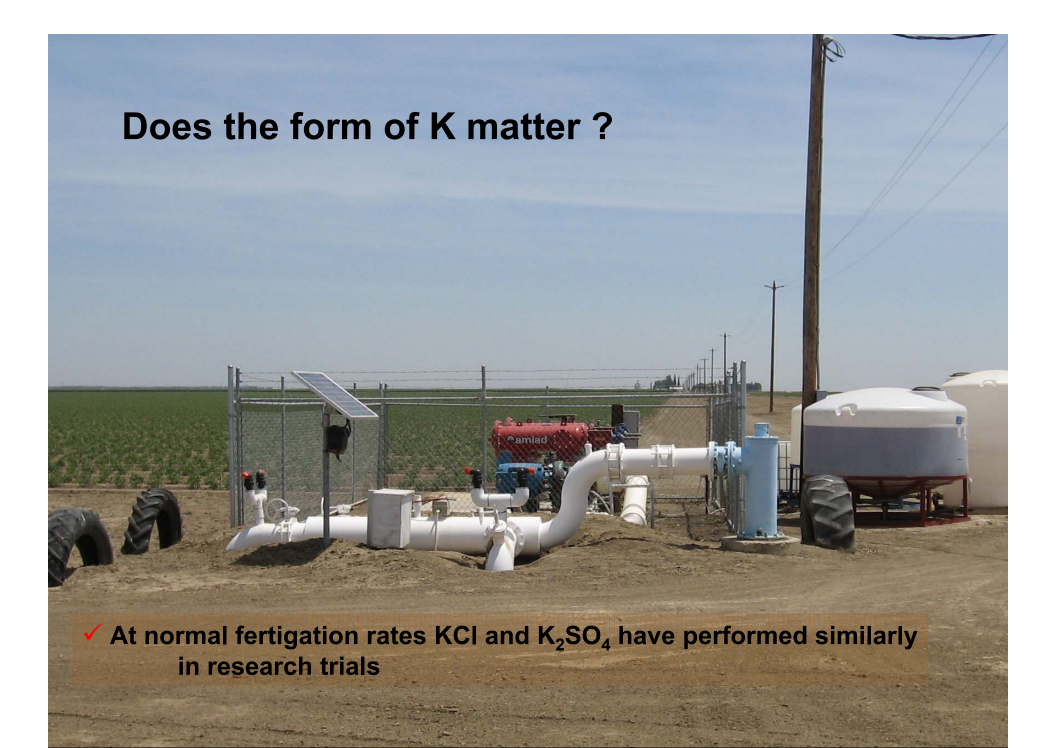
seasonal N application of 160 – 200 lb N/acre should be sufficient

What is the problem with overfertilization ?

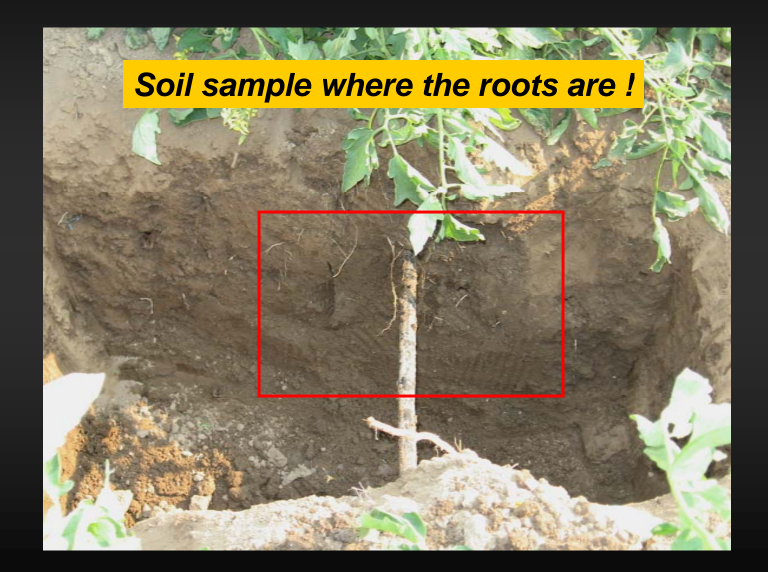








P and K management : Soil testing is the foundation, but remember to ...





Interpreting soil tests

For P (Olsen extraction) : less than 10 PPM - crop response guaranteed 10 - 20 PPM - crop response likely

Interpreting soil tests

For P (Olsen extraction) : less than 10 PPM - crop response guaranteed 10 - 20 PPM - crop response likely

For K (ammonium acetate extraction) :
less than 150 PPM - yield response likely
150 - 250 PPM - yield response possible if K is
< 2% of cation exchange





Applying P : When: with appropriate preplant management, in-season application should not be necessary

How:

get at least some P close to the transplant to support early growth

How much: soil test between 10-20 PPM - crop removal rate (50-70 lb P₂O₅/acre) soil test < 10 PPM – more than crop removal rate



Applying K : When: during fruit set How: fertigation How much: first 100 lb/acre will be the most effective *

* Anything less than what is removed with fruit reduces long-term soil K supply

In-season nutrient monitoring :

Soil NO₃-N testing may be useful before fertigation begins, but is problematic after that



Tissue testing :



Petiole sampling for NO₃-N, PO₄-P and K :

 can change rapidly over a few days
 can be affected by weather conditions
 useful as a spot check on your fertility plan, but should not drive your program
 <u>not useful after full bloom</u>

Tissue testing :



Whole leaf sampling for total N, P and K :

- better measure of overall crop nutrient status
 changes more slowly than petioles, so projects farther into the future
- can provide useful information at any crop stage

Tissue sufficiency standards :



	Sufficiency level		
Nutrient	Early flower	Full bloom	First red fruit
% N	4.0	3.5	2.7
% P	0.32	0.25	0.23
% K	2.2	1.6	0.8
PPM NO ₃ -N	8,000	3,000	
PPM PO ₄ -P	2,500	2,000	??
% K	4.5	3.0	
	% N % P % K PPM NO ₃ -N PPM PO₄-P	Nutrient Early flower % N 4.0 % P 0.32 % K 2.2 PPM NO ₃ -N 8,000 PPM PO ₄ -P 2,500	Nutrient Early flower Full bloom $\%$ N 4.0 3.5 $\%$ P 0.32 0.25 $\%$ K 2.2 1.6 PPM NO ₃ -N $8,000$ $3,000$ PPM PO ₄ -P $2,500$ $2,000$

