# Agronomy of small grain production in California's North Coast region



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University of California Agriculture and Natural Resources

- General agronomic concepts
- Pre-season considerations
- In-season considerations
- Resources

# Liebig's law of the minimum

Justus von Liebig's "Law of the Minimum" published in 1873 **Yield** "If one growth factor/nutrient is deficient, plant growth is limited, even if all other Possible vital factors/nutrients are production adequate...plant Insects growth is improved and by increasing the disease supply of the deficient factor/nutrient" Weeds Improper Crop Poor IUSTUS VON LIEBIG 1803 - 1873 variety soil structur http://kemnovation.com/crop-nutrition/ Poor Low lanc fertility Lack of moisture

*Figure 1-10* Leibig's Law of the Minimum states that the most limiting factor determines yield potential. Producers should minimize or eliminate the most limiting factor first, then the second most limiting factor, and so forth. Only in this manner can maximum yield potential be achieved (*Source: Potash and Phosphate Institute*).

Havlin, J. L. et al. 2005. Soil Fertility and Fertilizers, 7<sup>th</sup> ed.

# Site selection



4/20/2013

### Site selection



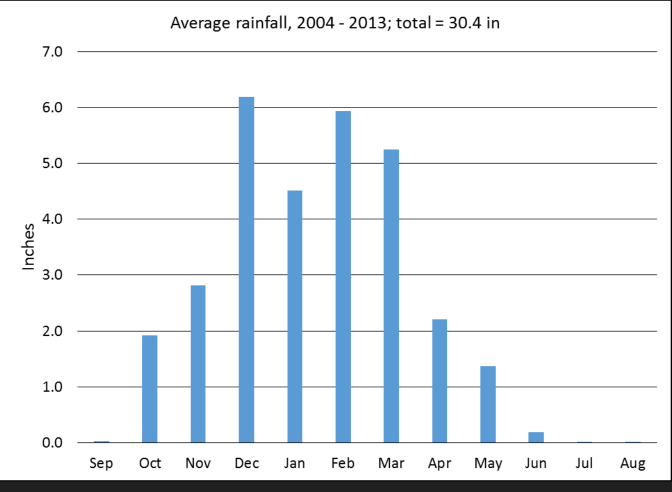
3/13/2010

### Rainfall and plant water demand



# Rainfall

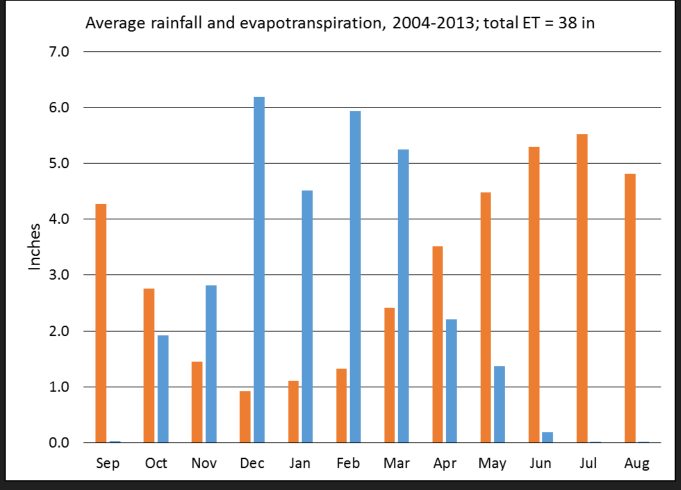
### Windsor, CA



Average rainfall total: 30.4 inches

# Rainfall and evapotranspiration

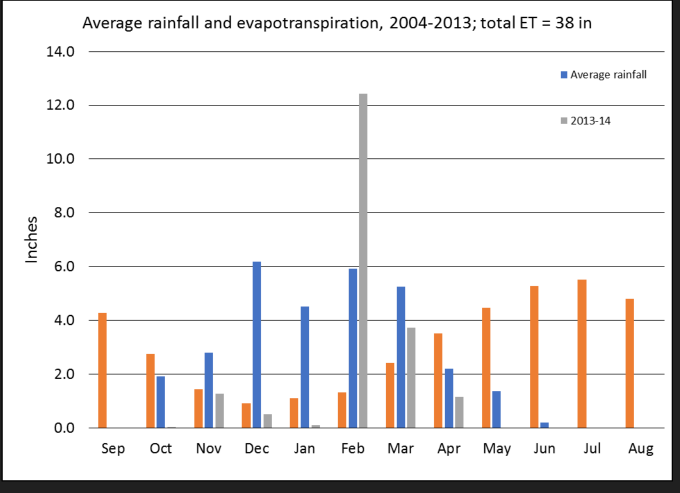
### Windsor, CA



Aridity Index [Precipitation (30.4) / Evapotranspiration (37.9)] = 0.80

# Rainfall distribution & totals vary from year to year

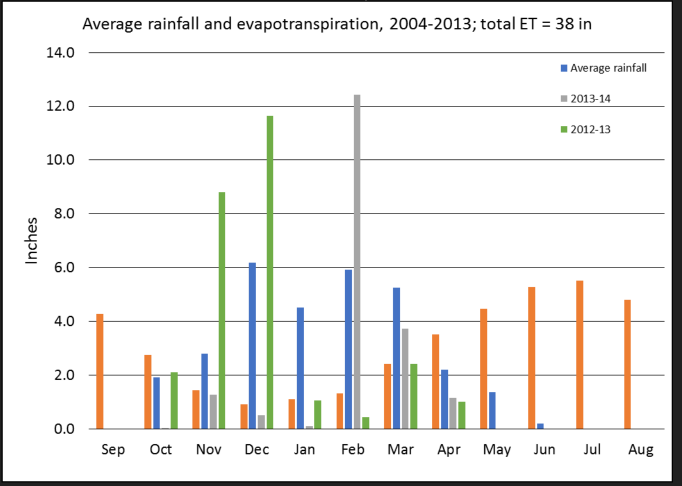
Windsor, CA



2013-2014 rainfall total: 19.3 inches

# Rainfall distribution & totals vary from year to year

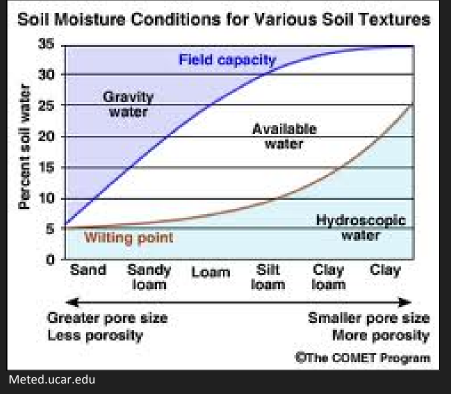
Windsor, CA



2013-2014 rainfall total: 19.3 inches 2012-2013 rainfall total: 27.5 inches

- Small grains use 17 26 inches of soil water
  - amount that leaves the system via evapotranspiration
  - barley < oats < wheat</li>
- Amount of water available to the crop will depend on:
  - what you grow
  - when you plant
  - irrigation?
  - SOIL
- How much will soil water contribute to total evapotranspiration?

### How much of evapotranspiration comes from soil water?



### What is my soil type?

### Depends on soil type

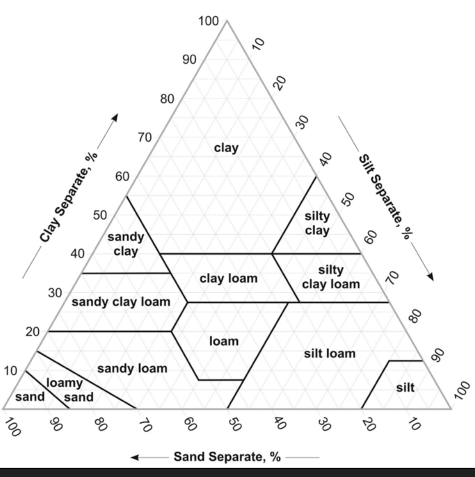
#### Available Water Capacity by Soil Texture

| Available Water<br>Capacity | Available Water<br>Capacity  |
|-----------------------------|--|
| (Inches/Foot of Depth)      | (mm/m)   |
| 0.25-0.75                   | 21-63  |
| 0.75-1.00                   | 63-84  |
| 1.10-1.20                   | 92-100   |
| 1.25-1.40                   | 104-117  |
| 1.50-2.00                   | 125-167  |
| 2.00-2.50                   | 167-208  |
| 1.80-2.00                   | 150-167  |
| 1.50-1.70                   | 125-141  |
| 1.20-1.50                   | 100-125  |
|                             | Capacity<br>(Inches/Foot of Depth)<br>0.25–0.75<br>0.75–1.00<br>1.10–1.20<br>1.25–1.40<br>1.50–2.00<br>2.00–2.50<br>1.80–2.00<br>1.50–1.70 |

http://www.noble.org/ag/Soils/SoilWaterRelationships/Index.htm

### What is my soil type?

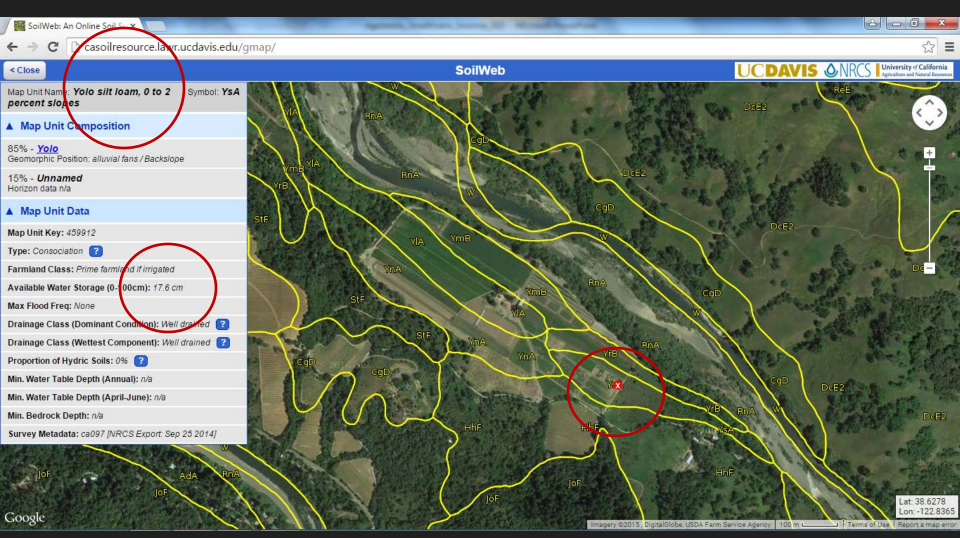
### **Soil Textural Triangle**



- Soil **texture** does not change
- Soil structure, porosity, water holding capacity, organic matter are affected by management: Eg. 1% increase in SOM
  - ≈ 5% increase water retention
  - improved infiltration, structure

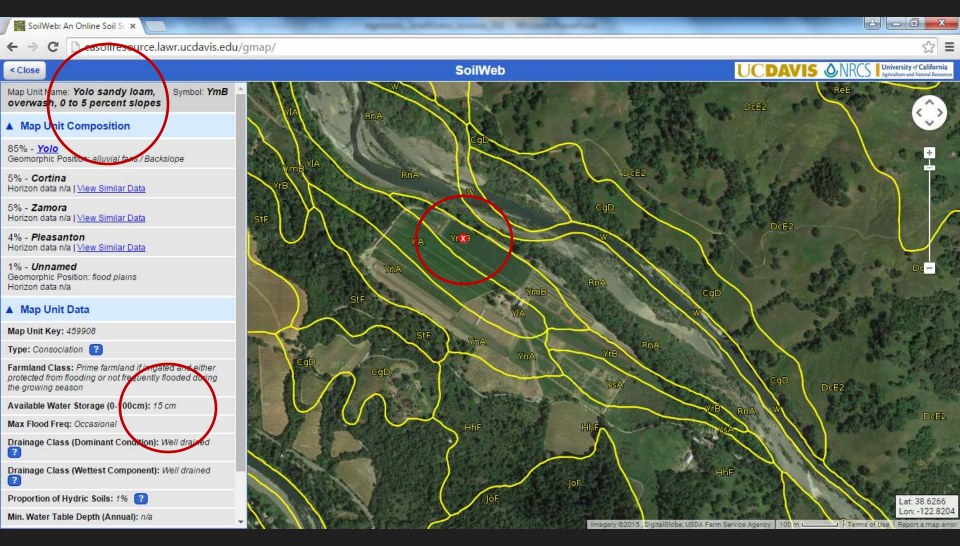
NRCS

### What is my soil type?



google: "soil web ucdavis"

### What can I learn from knowing my soil type?



### Available Water Capacity by Soil Texture

| Textural Class  | Available Water<br>Capacity<br>(Inches/Foot of Depth) | Available Water<br>Capacity<br>(mm/m) |  |  |  |  |  |
|-----------------|---|---------------------------------------|--|--|--|--|--|
| Coarse sand     | 0.25-0.75   | 21-63                                 |  |  |  |  |  |
| Fine sand       | 0.75-1.00   | 63-84                                 |  |  |  |  |  |
| Loamy sand      | 1.10-1.20   | 92-100                                |  |  |  |  |  |
| Sandy loam      | 1.25-1.40   | 104-117                               |  |  |  |  |  |
| Fine sandy loam | 1.50-2.00   | 125-167                               |  |  |  |  |  |
| Silt loam       | 2.00-2.50   | 167-208                               |  |  |  |  |  |
| Silty clay loam | 1.80-2.00   | 150-167                               |  |  |  |  |  |
| Silty clay      | 1.50-1.70   | 125-141                               |  |  |  |  |  |
| Clay            | 1.20-1.50   | 100-125                               |  |  |  |  |  |

15 DigitalGlobe

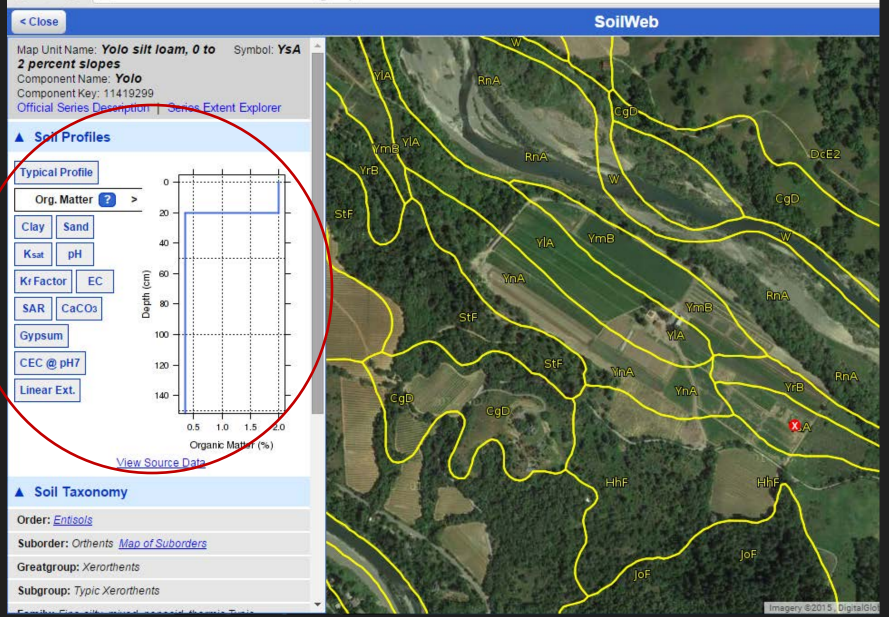
/ Google earth

http://www.noble.org/ag/Soils/SoilWaterRelationships/Index.htm



← →

#### C 🗋 casoilresource.lawr.ucdavis.edu/gmap/



# Field-based soil texture estimation methods

#### Classification in the field

A simple manual texture test is shown below.

#### Explanation:

- A ball about 2.5 cm diameter is formed from approximately 1 tablespoon of fine earth.
- Water is slowly dripped onto the soil until it approaches the sticky point, i.e., the point at which the soil
  just starts to stick to the hand.
- The extent to which the moist soil can be shaped by hand is indicative of its texture.

#### Textural class:

- (A) Sand Soil remains loose and single-grained; can only be heaped into a pyramid.
- (B) Loamy sand The soil contains sufficient silt and clay to become somewhat cohesive; can be shaped into a ball that easily falls apart.
- (C) Silt loam Same as for loamy sand but can be shaped by rolling into a short, thick cylinder.
- (D) Loam About equal sand, sift, and clay means the soil can be rolled into a cylinder about 15 cm long that breaks when bent.
- (E) Clay loam As for loam, although soil can be bent into a U, but no further, without being broken.
- (F) Light clay Soil can be bent into a circle that shows cracks.
- (G) Heavy clay Soil can be bent into a circle without showing cracks.

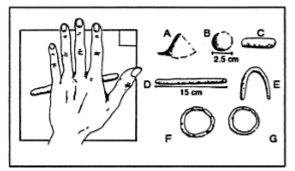
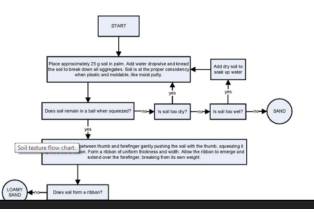


Figure 4. Field method for evaluation of soil texture by feel. From Ilaco (1985).

#### NRCS:

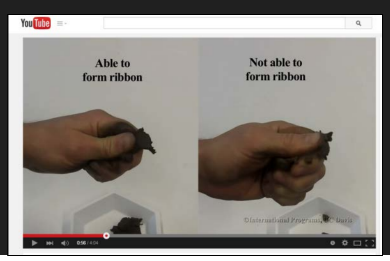
#### Guide to Texture by Feel

Modified from S.J. Thien. 1979. A flow diagram for teaching texture by feel analysis. Journal of Agronomic Education. 8:54-55. (Click here for a high-resolution version of the graphic.)



http://www.nrcs.usda.gov/wps/portal/nrcs/d etail/soils/edu/?cid=nrcs142p2\_054311

### UCDavis:

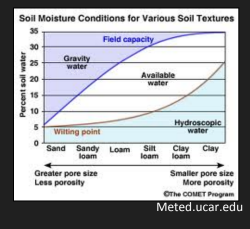


https://www.youtube.com/watch?v=GWZwbVJCNec

### Estimating depth of moisture, time to stress from soil type

### Table 1. Percent moisture by volume

|                 | Perm. Wilting |          | Available |  |  |  |  |  |  |  |  |
|-----------------|---------------|----------|-----------|--|--|--|--|--|--|--|--|
| Texture         | Point         | Capacity | Water     |  |  |  |  |  |  |  |  |
|                 |               | %        |           |  |  |  |  |  |  |  |  |
| Medium Sand     | 2.5           | 10.0     | 7.5       |  |  |  |  |  |  |  |  |
| Fine Sand       | 3.3           | 12.      | 5 9.2     |  |  |  |  |  |  |  |  |
| Sandy Loam      | 5.0           | 16.      | 7 11.7    |  |  |  |  |  |  |  |  |
| Fine Sandy Loam | 6.7           | 21.      | 7 15.0    |  |  |  |  |  |  |  |  |
| Loam            | 10.0          | 26.      | 7 16.7    |  |  |  |  |  |  |  |  |
| Silt Loam       | 11.7          | 29.2     | 2 17.5    |  |  |  |  |  |  |  |  |
| Clay Loam       | 15.0          | 31.      | 7 16.7    |  |  |  |  |  |  |  |  |
| Clay            | 21.7          | 33.3     | 3 11.7    |  |  |  |  |  |  |  |  |
|                 |               |          |           |  |  |  |  |  |  |  |  |



For a loam soil  $\approx$  27% moisture by volume at field capacity (FC).

- If the rooting depth is 20 inches, 20 in x 0.27 = 5.4 inches of water by volume
- Rule of thumb: FC/2 = available water. So, 5.4 / 2 = 2.7 inches of available water.

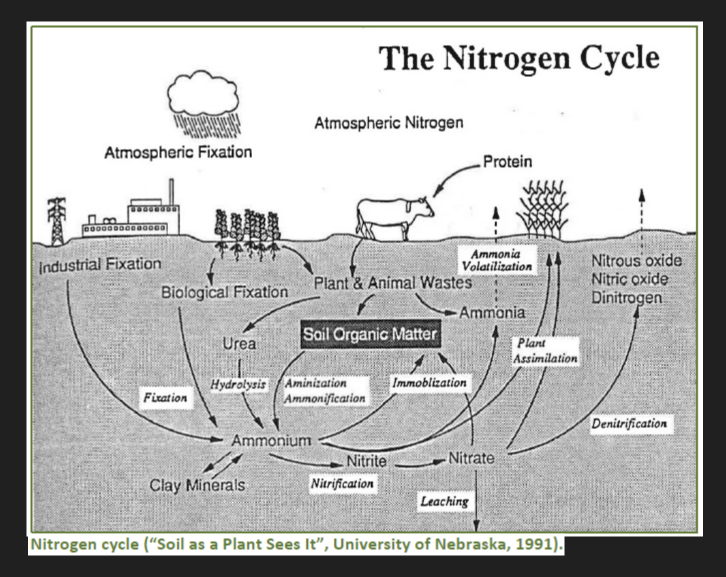
### When will stress begin?

• Rule of thumb: stress begins at available water / 2. So 2.7 / 2 = 1.35 inches before stress.

Average daily ET in April in Windsor = 0.20 inches

- 1.35 inches / 0.20 inches per day
  - $\approx$  7 days before stress.
  - $\approx$  9 days if you use the table.

### Soil type is a major factor in soil fertility



### Estimating soil fertility: Don't let the perfect be the <u>enemy</u> of the good



Figure 3. Nitrate-N quick hand test.



Figure 4. Nitrate color scale.

http://www.nrcs.usda.gov/Internet/FSE\_DOC UMENTS/nrcs142p2\_053274.pdf

#### The Basic SOLVITA® Soil Response Color System

The patented gel-technology system indicates CO2-respiration over a color range of 0 to 5 (see chart). In CO2-Burst mode this corresponds to a range of 5 to 160 ppm CO2-C. In BASAL mode it corresponds to a range of 0 – 55 ppm or 1 – 25 kg m<sup>2</sup>/year as CO2.

All Solvita kits work with a basic visual color system, as shown below. By using the Solvita Digital Color Reader (DCR) the soil test values can be more accurately and precisely determined.



#### Sequence of Typical Soil Solvita Test Results:



### Estimating soil fertility: Some rough rules of thumb

- Total N: Clay > Silt > Sand
  - effective/available N ≠ total N
- ppm soil NO3-N x 3.8  $\approx$  lb N ac<sup>-1</sup> ft<sup>-1</sup> of soil
  - eg. 12 ppm NO3-N (1st ft) x  $3.8 \approx 46$  lbs available N
- Manure: assume about 10% mineralized / season
  - 5 tons dry manure / acre; with 1.8% N  $\approx$  18 lb ac<sup>-1</sup> yr<sup>-1</sup>

Estimating soil fertility: Some rough rules of thumb

- Prior crop N contribution (depends on productivity of prior crop):
  - Tomato residue ≈ 25 lb ac<sup>-1</sup> returned
  - Alfalfa contribution  $\approx$  75 lb ac<sup>-1</sup> +
- Soil organic matter (SOM) N mineralization:
  - 1.2% OM % x 30 lb N / % OM  $\approx$  36 lb ac<sup>-1</sup>
- BUT! Mineralization rates vary (2-5%) year<sup>-1</sup>
  - depend on C:N ratio, temperature, moisture, residue quality, etc.

### Estimating soil fertility: Some rough rules of thumb

- Critical C:N ratio for residues  $\approx 20$ 
  - Residues with C:N > 20 will "fix" N

|                     | C:N   | Fix or release N? |
|---------------------|-------|-------------------|
| Manure (Fresh)      | 15:1  | RELEASE           |
| Legumes (peas etc.) | 15:1  | RELEASE           |
| Grass Clippings     | 20:1  | EQUILIBRIUM       |
| Weeds (Fresh)       | 25:1  | FIX               |
| Hay (Dry)           | 40:1  | FIX               |
| Weeds (Dry)         | 90:1  | FIX               |
| Straw, cornstalks   | 100:1 | FIX               |
| Sawdust             | 500:1 | FIX               |

 <u>Bottom line</u>: fertility will be site-specific and a function of recent & long-term rotation/soil management Estimating plant N removal from the system

If yield = 2500 lb acre<sup>-1</sup> and protein = 12.5%

How much N am I removing from the system?

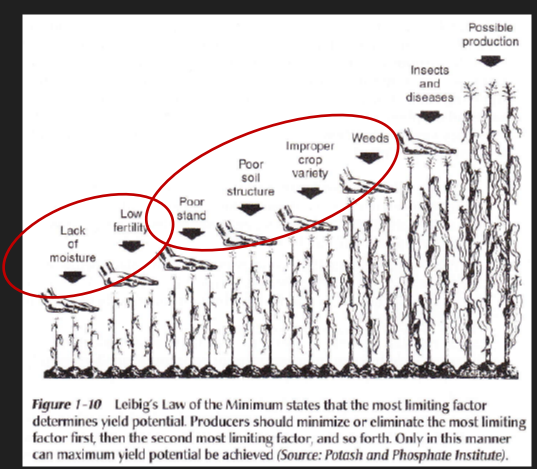
2500lb acre<sup>-1</sup> x 0.125 / 5.7 (protein to N factor)

• ≈ 55 lb N in grain

55 x 1.33 (additional straw requirement)

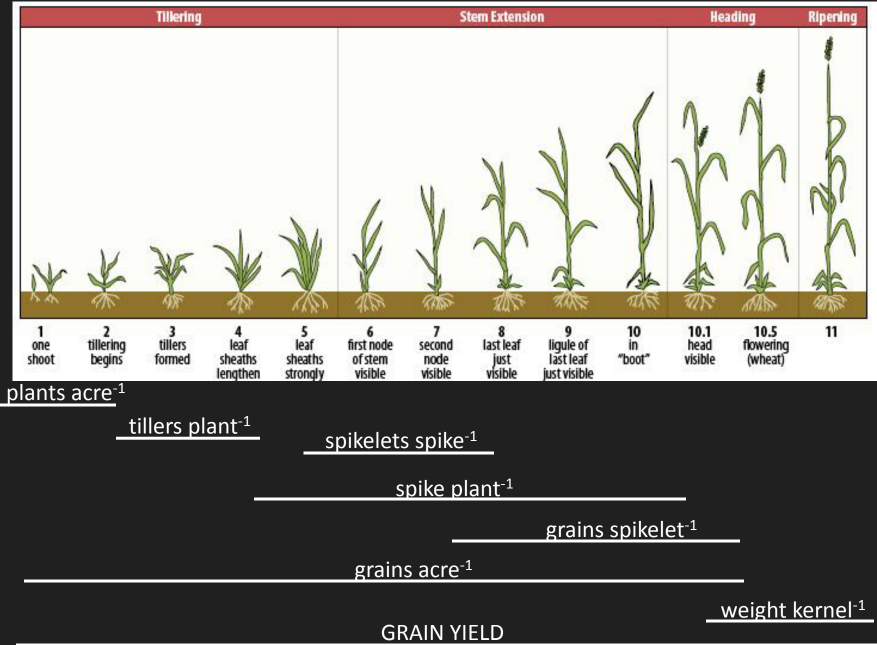
- = 73 lb 55lb
- ≈ 18 lb N in straw

If we estimated that 100 lb of N are available from soil NO3-N, SOM, and manure addition, will this crop experience N deficiency?



Havlin, J. L. et al. 2005. Soil Fertility and Fertilizers, 7<sup>th</sup> ed.

### Small grain growth stages and yield components



Seed selection

- Certified seed?
- plump uniform seeds, not cracked or broken, no weed seeds
  - < 1 year old</p>
  - stored in dark, cool, dry conditions (free from pests and disease)

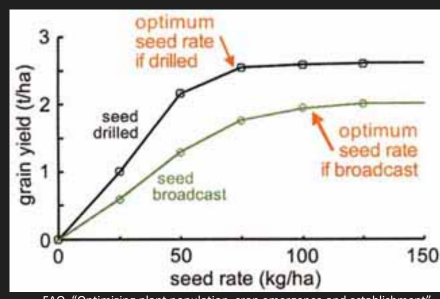


FAO. "Optimizing plant population, crop emergence and establishment"

Germinability

- Rule of thumb: subtract 15% from germination test to get field germinability
- Seed-soil contact, soil moisture, temperature determine germination in the field
  - Rule of thumb: soil aggregates are no more than 3-4X seed size



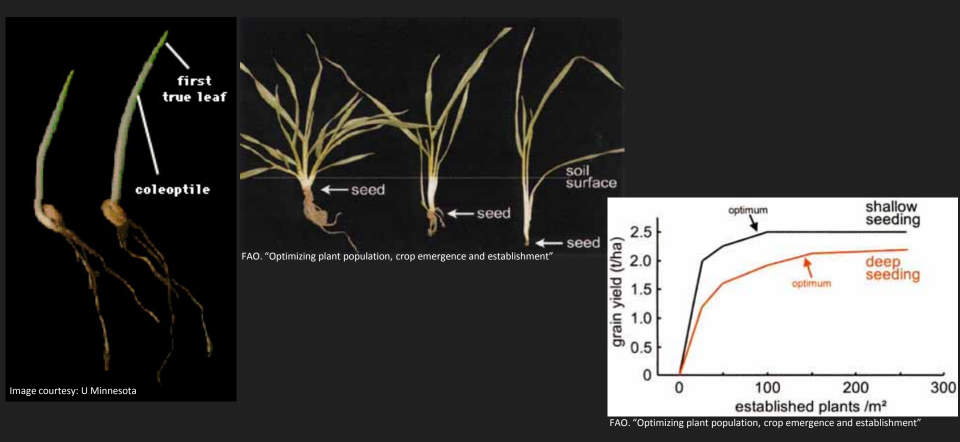


FAO. "Optimizing plant population, crop emergence and establishment"

Image courtesy: http://www.bcg.org.au/

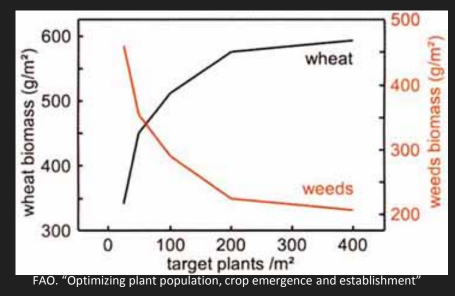
### Seeding Depth

- Rule of thumb: depth less than the coleoptile length.
  - coleoptile length varies
- Plant to moisture? or Moisture to follow?
  - Ensure sufficient moisture for complete germination



Seeding rate

- Optimum plant populations and seeding rates require some empirical work. Range for most small grains: 75 – 125 lb acre<sup>-1</sup>
  - spelt is higher (160 lb acre<sup>-1</sup> +)\*
- Seeding rate interacts with weeds.
- BUT! For heirloom varieties, higher seeding rates will also tend to produce more lodging. WHY?
  - Site fertility also interacts with lodging outcomes.



\*http://www.uvm.edu/extension/cropsoil/wp-content/uploads/TopTenGrowGrain.pdf

Seeding rate exercise:

- 2, 6 inch rows with 12 seeds per linear ft = 24 seeds / ft<sup>2</sup>
  - 43560 ft<sup>2</sup> acre<sup>-1</sup> x 24 seeds / ft<sup>2</sup> = 1045440 seeds acre<sup>-1</sup>
- For 10000 seeds lb<sup>-1</sup>:
  - 1045440 seeds acre<sup>-1</sup> / 10000 seeds lb<sup>-1</sup>
     = 104 lb of seed acre<sup>-1</sup>
- For 85% field germination rate:
  - 104 lb seed acre<sup>-1</sup> / 0.85 = 122 lb seed acre<sup>-1</sup>

Plant population exercise:

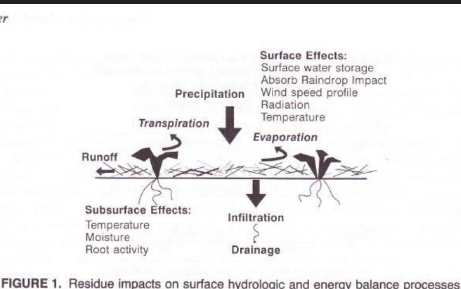
- 2, 6 inch rows with 12 seeds per linear ft = 24 seeds / ft<sup>2</sup>
  - 43560 ft<sup>2</sup> acre<sup>-1</sup> x 24 seeds / ft<sup>2</sup> = 1045440 seeds acre<sup>-1</sup>
- For 85% field germination rate:
  - 1045440 seed acre<sup>-1</sup> x 0.85 = 888624 plants acre<sup>-1</sup>
  - How many tillers per plant?
  - How many spikes per tiller?
  - How many spikelets per spike?
  - How many grains per spikelet?
  - Kernel weight?
- For 2500 lb acre<sup>-1</sup> yield, how many plants support 1 lb?
  - 888624 plants acre<sup>-1</sup>/ 2500 lb acre<sup>-1</sup> = 355 plants lb<sup>-1</sup> grain
- When growing an heirloom variety, determining the optimum plant stand & seeding rate for your operation is worth the effort!

# A brief note on TILLAGE

Steiner

# Why till?

- residue incorporation
- weed competition
- soil aeration
- aggregation (short term)
  - seed-soil contact



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Why no-till?

- reduced erosion, increased microbial diversity
- improved carbon retention, nutrient cycling (long term)
- improved water use efficiency, infiltration (long term)

Benefits of no-till are realized over the medium, long-term

- specialized equipment required
- short-term productivity losses
- residue, weed control are an issue for organic no-till

### Variety Choice



### **Organic Seed Alliance**

Advancing the ethical development and stewardship of the genetic resources of agricultural seed PO Box 772, Port Townsend, WA 98368

### 2013 California North Coast Organic Wheat Trials









In partnership with University of California Cooperative Extension With support from the California Wheat Commission and Columbia Foundation

http://seedalliance.org/publications

### Variety Choice

|             |      | Stripe<br>rust | Relative maturity |          |      | Plant height |        |              | Lodging |              | Yield @ 13% moi |       | sture  | Moisture |          | Test weight |        | Protein |        |        |
|-------------|------|----------------|-------------------|----------|------|--------------|--------|--------------|---------|--------------|-----------------|-------|--------|----------|----------|-------------|--------|---------|--------|--------|
| Variety     | Туре | CR             | CR                | FPF      | ALL  | CR           | FPF    | ALL          | CR      | FPF          | CR              | FPF   | ALL    | CR       | FPF      | CR          | FPF    | CR      | FPF    | ALL    |
|             |      | - % -          | 1                 | to 9 sca | ale  | in           |        | 1 to 9 scale |         | lbs / acre - |                 |       | %      |          | lbs / bu |             | %      |         |        |        |
| Yecora Rojo | HRS  | 76.7a          | 3.0e              | 2.8e     | 2.9e | 18.0f        | 20.0f  | 19.0e        | 8.3bc   | 6.5abc       | 3265ab          | 1908a | 2587a  | 13,1cd   | 11.7a    | 60.2c       | 59.6ab | 12.6c   | 10.2e  | 11.4d  |
| Canus       | HRS  | 43.3b          | 5.0d              | 5.0d     | 5.0d | 34.0c        | 30.0bc | 32.0b        | 7.0c    | 3.0d         | 2609bc          | 1392b | 2000b  | 13.1cd   | 10.8e    | 62.1b       | 59.9a  | 13.3b   | 13.5bc | 13.4bc |
| Lassik      | HRS  | 0.0c           | 4.8d              | 5.3d     | 5.0d | 25.3d        | 24.0e  | 24.7d        | 8.8ab   | 8.0ab        | 3585a           | 1816a | 2701a  | 12.5d    | 10.9de   | 63.9a       | 60.0a  | 12.7bc  | 12.6cd | 12.7c  |
| Red Fife    | HRS  | 63.3a          | 7.3b              | 7.0b     | 7.1b | 36.7b        | 30.5b  | 33.6b        | 8.0bc   | 6.3bc        | 1901de          | 616d  | 1258d  | 14.0ab   | 11.1cd   | 62b         | 59.9a  | 13.2b   | 14.2b  | 13.7b  |
| Alturas     | SWS  | 3.3c           | 5.0d              | 5.0d     | 5.0d | 22.7e        | 26.3de | 24.5d        | 7.0c    | 8.5a         | 2197cde         | 949c  | 1573cd | 13.8bc   | 11.3bc   | 62.8b       | 58.1bc | 11.1d   | 11.5de | 11.3d  |
| Diva        | SWS  | 10.0c          | 6.0c              | 6.0c     | 6.0c | 25.7d        | 27.5cd | 26.6c        | 7.3c    | 5.75c        | 2465cd          | 896cd | 1680c  | 13.9bc   | 11.2c    | 62.2b       | 60.2a  | 11.5d   | 11.5d  | 11.5d  |
| Foisy       | SWS  | 46.7b          | 9.0a              | 9.0a     | 9.0a | 45.3a        | 35.3a  | 40.3a        | 9a      | 7.5abc       | 1692e           | 638cd | 1165e  | 14.7a    | 11.5ab   | 60.8c       | 57.8c  | 15.2a   | 17.1a  | 16.2a  |
| AVE         |      | 34.8           | 5.7               | 5.7      | 5.7  | 30           | 27.6   | 28.7         | 2.1     | 6.5          | 2531            | 1173  | 1852   | 13.6     | 11.2     | 62.0        | 59.4   | 12.8    | 12.9   | 12.9   |
| CV (%)      |      | 25             | 5                 | 5        | 5    | 6            | 7      | 6            | 45      | 22           | 23              | 18    | 23     | 3        | 2        | 1           | 2      | 3       | 7      | 5      |
| LSD         |      | 12.7           | 0.4               | 0.4      | 0.3  | 2.5          | 3      | 1.9          | 1.4     | 2.1          | 791             | 314   | 411    | 0.76     | 0.3      | 0.7         | 1.7    | 0.5     | 1.3    | 0.7    |

CR = College of the Redwoods Farm

FPF = Front Porch Farm

ALL = Combined results from CR and FPF

Numbers in **bold** are the optimum greatest or least trait value or are not significantly different from the optimum

Letters after trait value indicate groups of varieties whose means are not significantly different for that trait.

# Variety Choice



#### 2014 Heirloom Spring Wheat Seeding Rate Trial



Dr. Heather Darby, UVM Extension Agronomist Erica Cummings, Katie Blair, Susan Monahan, Julian Post, Sara Ziegler UVM Extension Crops and Soils Technicians (802) 524-6501

Visit us on the web: http://www.uvm.edu/extension/cropsoil

#### **The Whole Grain Connection**

#### http://www.sustainablegrains.org/

#### List of available seeds

**Common wheat** (hexaploid, free threshing) *Triticum aestivum ssp aestivum* 

| Variety<br>(WGC catalog<br>number)<br>USDA accession<br>number | Bearded or<br>beardless | Historical notes<br>(year collected by USDA<br>or other)  | Seed color<br>(white or<br>red) | Spring<br>(short<br>season) or<br>winter (long<br>season) type |
|--|-------------------------|---|---------------------------------|--|
| <b>Sonora</b> (012)<br>CItr 3036                               | beardless               | Cultivar from landrace in<br>Durango, Mexico. Perhaps<br>the first successful wheat<br>in Mexico from 1500.<br>(1907) | Pale yellow<br>(white)          | Spring<br>(shortest<br>season)                                 |
| <b>Wit Wolkoring</b><br>(013)<br>PI 479660                     | beardless               | Cultivar from South<br>Africa. Presumed from<br>landrace, but may be a<br>cross.(1983)                                | Pale yellow<br>(white)          | Spring<br>(shortest<br>season)                                 |

http://www.sustainablegrains.org/sitebuildercontent/sitebuilderfiles/ wheatseedcatalog2015.pdf

© January 2015, University of Vermont Extension



#### http://www.uvm.edu/extension/cropsoil/grains

Tine weeding at early vegetative growth stage

• soil moisture, subsequent water will play into success/failure



The work of the weede

First pass with the tine weeder after spring wheat emergence.

From: Lazor, 2013. "The Organic Grain Grower."

### Inter-seeding / relay-seeding red clover







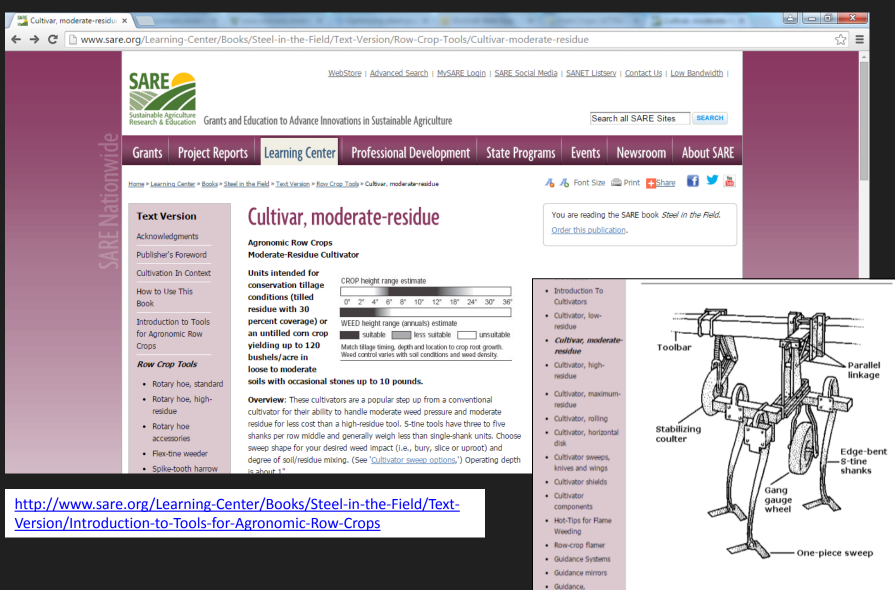
Gaudin A et al., Agronomy (2013) 3: 148–180

#### Stale seedbed techniques

• require precision in space and time



Image courtesy: http://store.farmstart.ca/



Hitch-steer guidance
Side-shift guidance

furower/wheel

Guidance, ridge

mechanical

Design Features: Compared with *low-residue* 5-tine cultivators, these units usually have higher toolbar clearance (24" to 32") and longer front-to-back clearance (40" to 52"), allowing better flow between shanks, and between shanks and coulters, and overall stronger construction. Most have parallel linkage. Close-coupled, single-shank units are highly maneuverable and reduce

### Dual purpose wheat

# Increased flexibility / risk mitigation for integrated crop-livestock systems

- generally fall-established wheat
- wait to graze until wheat is tillering
- grazing too long will severely reduce grain production
  - remove animals prior to first hollow stem

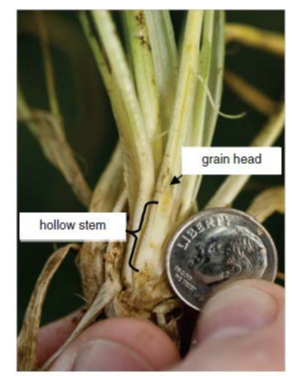
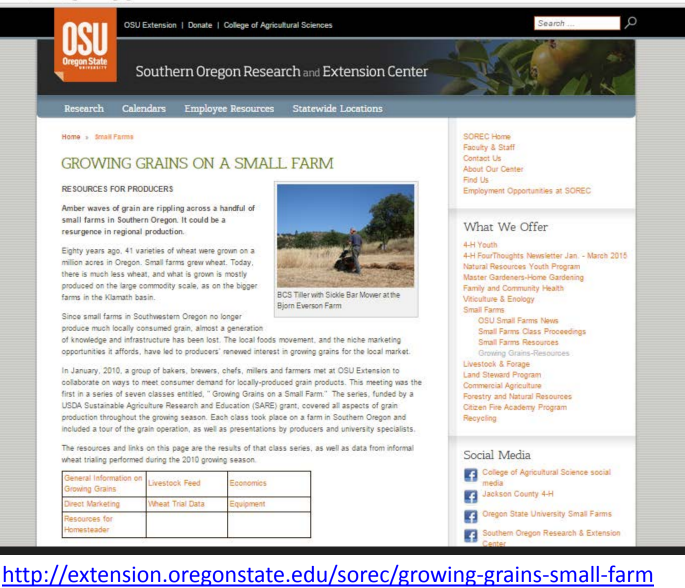


Figure 2. First hollow stem occurs when hollow stem equivalent to the diameter of a dime (1.5 cm) is present below the developing grain head.

Oklahoma State University: http://osufacts.okstate.edu/docushare/dsweb/ Get/Document-6693/PSS\_2147web.pdf

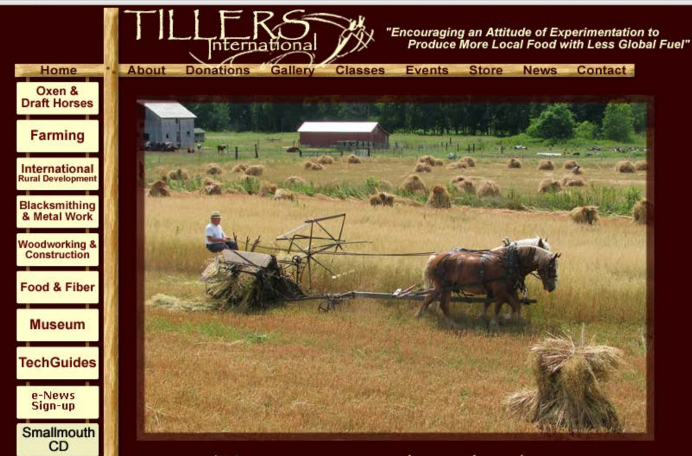


c extension.oregonstate.edu/sorec/growing-grains-small-farm



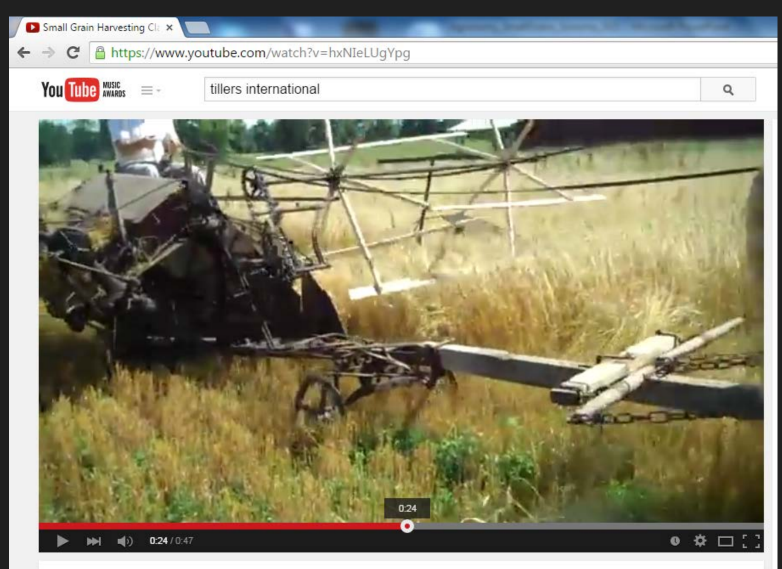
www.tillersinternational.org/index.html

ational



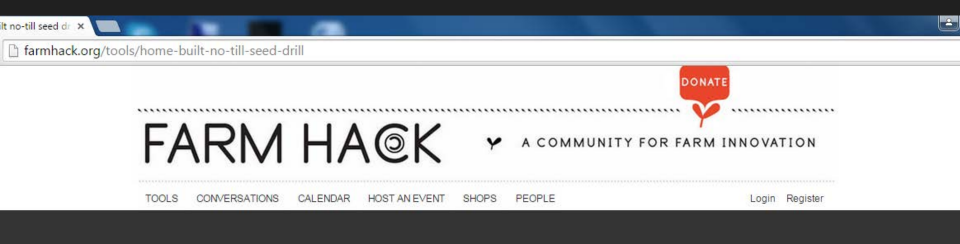
"To preserve, study, and exchange low-capital technologies that increase the sustainability and productivity of people in rural communities"

http://www.tillersinternational.org/



Small Grain Harvesting Class at Tillers International

https://www.youtube.com/watch?v=hxNIeLUgYpg



#### Home built no-till seed drill

Short description:

This is my home built no-till seed drill I use for planting legume mix winter cover crop seed in our stone fruit orchard. It produces very uniform seed spacing and depth with minimal soil disturbance, allowing optimum germination in our dry farmed environment.



#### http://farmhack.org/tools/home-built-no-till-seed-drill



#### bicycle powered thresher, fan mill, and dehuller

Short description:

prototypes of a suite of bike powered tools for small scale grain processing; a thresher, a fan mill/winnower, and a dehuller. Many thanks to Olaf B-N for making this video: https://www.youtube.com/watch?y=Lgnmhtbgyfg



#### http://farmhack.org/tools/bicycle-powered-thresherfan-mill-and-dehuller-1

# Hope springs eternal...



# Thank you!

contact: melundy@ucanr.edu

