

Fertilizer and Lime Math

Memphis Commercial Horticulture Expo
November 2022

Robert Florence
SoilLab.Tennessee.edu

SOIL, PLANT & PEST CENTER
UEXTENSION
INSTITUTE OF AGRICULTURE
THE UNIVERSITY OF TENNESSEE

Fertilizers

SoilLab.Tennessee.edu/fertilizer-calculator

Lime

Fertilizer questions to ask yourself...

What is the lawn nutrient need?

What are the percent nutrients in your fertilizer?

Did you soil test?

Does the bag or bottle know your soil's exact need?

What is in the bag?

Label must be there by law



These are *total* amounts of nutrient

What is the nutrient need?

Recommendations

Crop	Fertilizer				Lime
	Nitrogen (as N)	Phosphate (as P2O5)	Potash (as K2O)	Rate	
Lawn, Cool Season	2 to 4*	1	0	pounds per 1,000 square feet	180 pounds per 1000 square feet

Please read any text below or on next sheet for additional suggestions and resources

If we know what fertilizer we have
and
what our plant or lawn needs are,

Then the rest is math.

Units can trip people up...

Recommendations are made in and fertilizers sold in
N, P₂O₅, and K₂O *equivalents*.

Try not to say “units” without context
As in “I need 100 units of N”
You may only get 100 pounds of product...

Percent by weight of the nutrient *equivalents*

N
Nitrogen

- **P₂O₅**
Phosphorus

- **K₂O**
Potassium

**GROW FAST
FERTILIZER**

10-10-10

100 POUNDS

100 pounds has...

10 pounds of N equivalent

10 pounds of P₂O₅ equivalent

10 pounds of K₂O equivalent

Fertilizer formulas

To go from a recommendation to pounds of product to apply...

$$\begin{array}{l} \text{Pounds of nutrient} \\ \text{Per area} \end{array} \times \frac{100 \text{ pounds product}}{\# \text{ pounds of nutrient}} = \begin{array}{l} \text{Pounds of product} \\ \text{Per area} \end{array}$$

To go from pounds applied to how much nutrient was applied...

$$\begin{array}{l} \text{Pounds of product} \\ \text{applied per area} \end{array} \times \frac{\# \text{ pounds of nutrient}}{100 \text{ pounds of product}} = \begin{array}{l} \text{Pounds of nutrient} \\ \text{applied} \end{array}$$

Nitrogen only need

Lawn need is,
1 pound of N per 1,000 ft²

We have,
34% N 0% P₂O₅ 0% K₂O

$$\begin{array}{l} \text{1 pound N} \\ \text{Per 1,000 ft}^2 \end{array} \times \frac{\text{100 pounds 34-0-0}}{\text{34 pounds of N}} = \begin{array}{l} \text{3 Pounds of 34-0-0} \\ \text{Per 1,000 ft}^2 \end{array}$$

Pretend our P and K are low...

Lawn need is,
1 pound of N, P₂O₅, and K₂O
per 1,000 ft²

And fertilizer we have is,
10% N 10% P₂O₅ 10% K₂O

$$\begin{array}{l} \text{1 pound N} \\ \text{Per 1,000 ft}^2 \end{array} \times \frac{\text{100 pounds 10-10-10}}{\text{10 pounds of N}} = \begin{array}{l} \text{10 Pounds of 10-10-10} \\ \text{Per 1,000 ft}^2 \end{array}$$

This also applies 1 pound of P₂O₅ and K₂O

Doing the math...

We applied 10 pounds of 10-10-10

$$\begin{array}{l} 10 \text{ pounds product} \\ \text{per } 1,000 \text{ ft}^2 \end{array} \times \frac{10 \text{ pounds P}_{205}}{100 \text{ pounds of } 10-10-10} = \begin{array}{l} 1 \text{ pound P}_{205} \\ \text{per } 1,000 \text{ ft}^2 \end{array}$$

$$\begin{array}{l} 10 \text{ pounds product} \\ \text{per } 1,000 \text{ ft}^2 \end{array} \times \frac{10 \text{ pounds K}_2\text{O}}{100 \text{ pounds of } 10-10-10} = \begin{array}{l} 1 \text{ pound K}_2\text{O} \\ \text{per } 1,000 \text{ ft}^2 \end{array}$$

Pretend our K is low, but P is fine...

Lawn need is,

1 pound of N, and 1 pound of K₂O
per 1,000 ft²

And fertilizers we have are:

10% N	0% P ₂ O ₅	0% K ₂ O
0% N	0% P ₂ O ₅	50% K ₂ O

$$\begin{array}{l} \text{1 pound N} \\ \text{Per 1,000 ft}^2 \end{array} \times \frac{100 \text{ pounds 10-0-0}}{10 \text{ pounds of N}} = \begin{array}{l} 10 \text{ Pounds of 10-0-0} \\ \text{Per 1,000 ft}^2 \end{array}$$

$$\begin{array}{l} \text{1 pound K}_2\text{O} \\ \text{Per 1,000 ft}^2 \end{array} \times \frac{100 \text{ pounds 0-0-50}}{50 \text{ pounds of K}_2\text{O}} = \begin{array}{l} 2 \text{ Pounds of 0-0-50} \\ \text{Per 1,000 ft}^2 \end{array}$$

Which one is better?

Higher concentration fertilizer

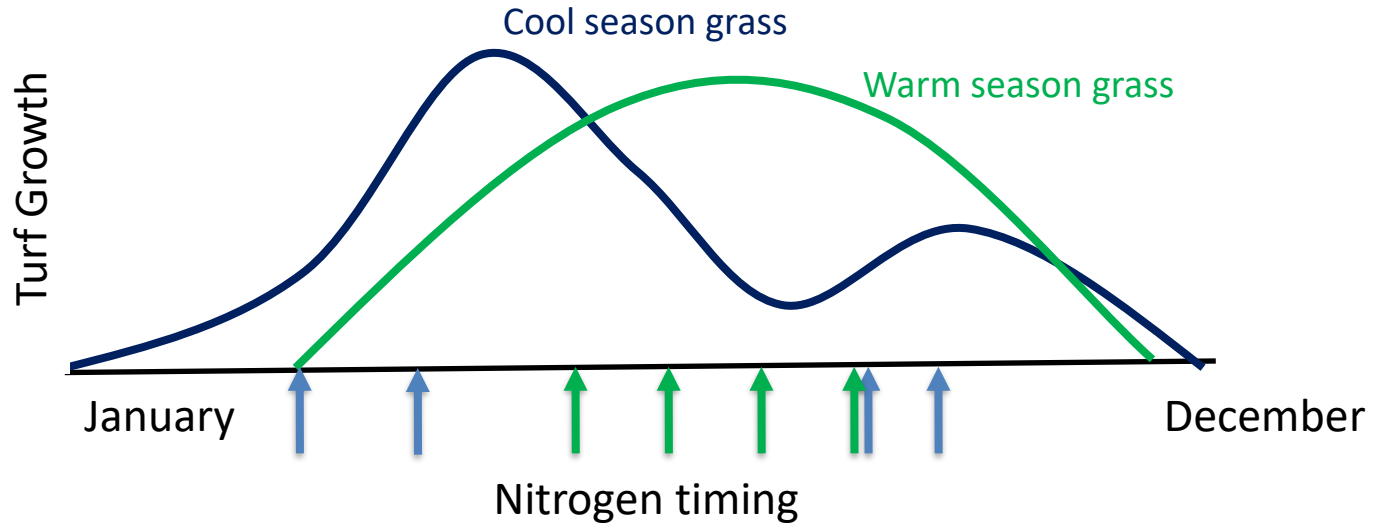
Lower concentration fertilizer

What is the cost per pound of nutrient?

What is the release rate?

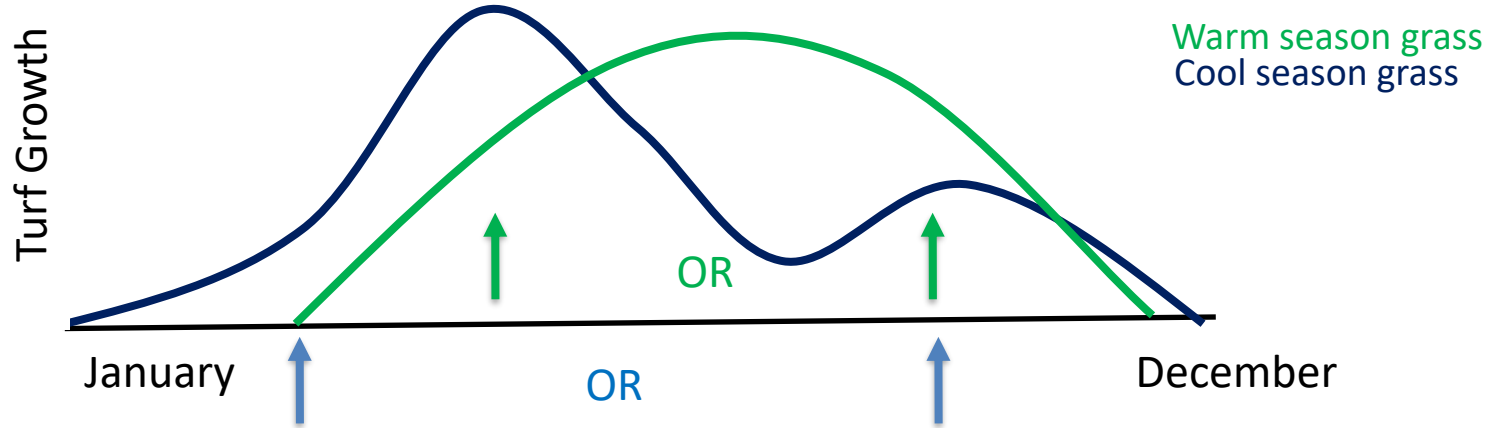
What is the plant's need?

Nitrogen Timing



Tom Samples. 2010. Lawn Care: Selecting, Establishing & maintaining the Fescues. UT Extension Publication 1576.
Tom samples, *et al.*, 2007. Bermudagrass Athletic Field Management Calendar. UT Extension Publication 1632.

P and K Timing



Tom Samples. 2010. Lawn Care: Selecting, Establishing & maintaining the Fescues. UT Extension Publication 1576.
Tom samples, *et al.*, 2007. Bermudagrass Athletic Field Management Calendar. UT Extension Publication 1632.

Liquid fertilizers

Liquid fertilizers

Now have to worry about converting gallons to pounds...

May be on front or back of bottle



26.2 pounds / 2.5 Gallons =
10.48 pounds per gallon

May have to look on Safety Data Sheet (SDS)
for density

SECTION 9 – PHYSICAL AND CHEMICAL PROPERTIES		
Physical State:	Liquid	Odor and Appearance: No offensive odor. Dark brown to black color.
Specific Gravity:	1.165	Vapor Density (air = 1): N/A
Evaporation Rate:		Boiling Point (°C) > 212° F
pH:	5.5 +/- 0.5	Coefficient of Water/Oil Distribution:

Specific gravity of 1 = density of water =
8.354 pounds per gallon

The liquid fertilizer formula

$$\begin{array}{l} \text{Recommendation} \\ \text{Pounds nutrient} \\ \text{per area} \end{array} \times \frac{\begin{array}{l} \text{From \% nutrient in the bottle} \\ 100 \text{ pounds product} \\ \hline \text{pounds nutrient} \end{array}}{\text{pounds nutrient}} = \begin{array}{l} \text{Pounds to apply} \\ \text{Pounds product} \\ \text{per area} \end{array}$$

$$\begin{array}{l} \text{Pounds to apply} \\ \text{pounds product} \\ \text{per area} \end{array} \times \begin{array}{l} \text{Density} \\ \text{Gallons} \\ \text{Per pound} \end{array} = \begin{array}{l} \text{Answer} \\ \text{Gallons to apply} \\ \text{Per area} \end{array}$$

Liquid fertilizer, *doing the math...*

UAN
32% N 0% P₂O₅ 0% K₂O

$$\begin{array}{l} \text{Recommendation} \\ \text{Need 1 pound N} \\ \text{Per 1,000 ft}^2 \end{array} \times \frac{\begin{array}{l} \text{\#nutrient per 100\# product} \\ 100 \text{ pounds product} \\ \hline 32 \text{ pounds N} \end{array}}{\text{UAN}} = \begin{array}{l} \text{Pounds to apply} \\ 3 \text{ pounds product} \\ \text{per 1,000 ft}^2 \end{array}$$

$$\begin{array}{l} \text{Pounds to apply} \\ 3 \text{ pounds} \\ \text{per 1,000 ft}^2 \end{array} \times \frac{\begin{array}{l} \text{Density} \\ 11 \text{ lbs. product} \\ \text{Per gallon} \end{array}}{\text{UAN}} = \begin{array}{l} \text{Answer} \\ 0.3 \text{ Gallons product} \\ \text{per 1,000 ft}^2 \end{array}$$

Checking a real life's bottle suggestion....

7% N 9% P₂O₅ 5% K₂O

$$\begin{array}{l} \text{Bottle suggestion} \\ \text{Suggests 0.5 gallon} \\ \text{per acre} \end{array} \times \begin{array}{l} \text{Density} \\ 11 \text{ pounds} \\ \text{per gallon} \end{array} = \begin{array}{l} \text{Pounds product} \\ 5.5 \text{ pounds product} \\ \text{per acre} \end{array}$$

$$\begin{array}{l} \text{Pounds to apply} \\ 5.5 \text{ pounds} \\ \text{per acre} \end{array} \times \frac{\begin{array}{l} \text{\#nutrient per 100\# product} \\ 7 \text{ lbs. N} \end{array}}{100 \text{ lbs. product}} = \begin{array}{l} \text{Answer} \\ 0.39 \text{ pounds N} \\ \text{per } \underline{\text{acre!}} \end{array}$$

Just under \$100 for 2.5 gallons

Liquid fertilizers also good for...

Starter fertilizers



APP, UAN

Micro-nutrients



*G. Higgins and S. Scheufele. September 2016.
U Mass Extension.*

Boron rate =
0.02 pound per 1,000 ft²

High pH soils



*R. Finneran and M. Wilson. March 2018.
Michigan State University Extension*

Iron and manganese

Fertilizer questions?

Lime

Lime, when do you need it

Soil pH

4.5

5

5.5

6

6.5

7

Blueberries

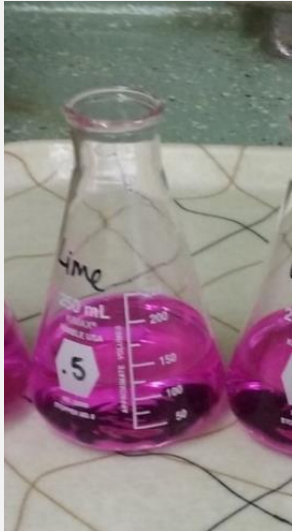
Blackberries,
Strawberries,
Acid loving shrubs

Lawn,
Corn,
Soybeans,
Most vegetables

Alfalfa,
Sweet clover

How do you grade lime?

Purity



Fineness



Kansas State Agronomy Dept.

How do you grade lime?

Purity – calcium carbonate equivalent (CCE)

Type	Composition	CCE if pure
Calcitic	Calcium carbonate	100
Dolomitic	Ca/Mg carbonate	109
slaked	Calcium hydroxide	135
Burnt or quick	Calcium oxide	179



How do you grade lime?

Fineness

Mesh	Inches	Efficiency factor
> 10	79/100	0.33
10 to 40	2/100	0.73
40 to 60	1/100	0.93
< 60	< 1/100	1



Kansas State Agronomy Dept.

How do you grade lime?

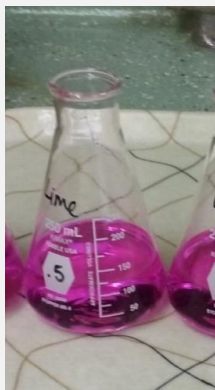
CCE

x

Fineness

=

RNV



Kansas State Agronomy Dept.

Calcium Carbonate Equivalent (CCE)	97.8%
Effective Neutralizing Power (ENP)	1,845 lbs. per ton
Effective Neutralizing Value (ENV)	90.0%
Total Neutralizing Power (TNP)	97.9%
Relative Neutralizing Value (RNV)	96.0%
Effective Calcium Carbonate Equivalent (ECCE)	91.9%
Fineness Factor	95.2%
Index Zone	90-99

Derived from Calcitic Limestone
This product requires 1,840 lbs. to equal one ton of standard liming material.
Agricultural Liming Materials Classification - Fine Pulverized / Grade A.
CAS #1317-65-3
F1358

A Windham

Lime math formula

Recommendation

Pounds of lime as X% RNV
per area

x

Converts RNV for you

$\frac{\%RNV \text{ on recommendation}}{\% RNV \text{ you will buy}} =$

Pounds to apply

Pounds of lime you buy
per area

Pounds applied

Pounds products RNV
per area

x

Cost per pound

\$ Dollar
per pound product

=

Cost to apply

\$ Dollar
per area

Do iterations of different products available to you to find the cost per area

Lime math formula

Recommendation

100 Pounds as 65% RNV
per 1,000 ft²

X

Converts RNV for you

65

80

=

Pounds to apply

81 pounds of 80% RNV
per 1,000 ft²

Pretend you buy 80% RNV lime

Pounds applied

81 pounds of 80% RNV
per 1,000 ft²

X

Cost per pound

\$ 0.16 Dollar
per pound product

=

Cost to apply

\$12.96
per 1,000 ft²

Do iterations of different products available to you to find the cost per area

Lime math formula

Recommendation

80 Pounds as 100% RNV
per 1,000 ft²

X

Converts RNV for you

100
—
75

=

Pounds to apply

107 pounds of 75% RNV
per 1,000 ft²

Pretend you buy 75%RNV lime

Pounds applied

107 pounds of 75% RNV
per 1,000 ft²

X

Cost per pound

\$ 0.10 Dollar
per pound product

=

Cost to apply

\$10.70
per 1,000 ft²

Do iterations of different products available to you to find the cost per area

What is better?

Calcitic

Dolomitic

Both *start* reacting with soil as water is available

Less soluble

Has magnesium

Price depends on how close you are to a source

What is better?

Ground lime

Pelletized “Pell” Lime

Check RNV

Check price

If pell is much more expensive than ground,
Ask yourself, do you want to pay the convenience fee
(more even spread, less dust)

Liquid Lime

Liquid lime math formula

Recommendation

Converts RNV for you

Pounds to apply

$$\begin{array}{l} \text{Pounds of lime as X\% RNV} \\ \text{per area} \end{array} \times \frac{\text{\%RNV on recommendation}}{\text{\% RNV you will buy}} = \begin{array}{l} \text{pounds products RNV} \\ \text{per area} \end{array}$$

Pounds to apply

Density

Gallons to apply

$$\begin{array}{l} \text{pounds products RNV} \\ \text{per area} \end{array} \times \begin{array}{l} \text{Gallons} \\ \text{per pound} \end{array} = \begin{array}{l} \text{Gallons} \\ \text{per area} \end{array}$$

Do iterations of different products available to you to find the cost per area

One real life on the shelf product

Has an RNV of 70

A density of 14.8 pounds per gallon

Costs \$20 per gallon

Suggests 5 gallons per acre

Liquid lime math formula

Recommendation

100 Pounds as 65% RNV
per 1,000 ft²

Converts RNV for you

$$\times \frac{65}{70} =$$

Product is 70% RNV

Pounds to apply

92 pounds
per 1,000 ft²

Pounds to apply

92 pounds
per 1,000 ft²

Density

$$\times \frac{1 \text{ Gallon}}{14.8 \text{ pounds}} =$$

Gallons to apply

6.2 Gallons
per 1,000 ft²

6.2 Gallons at \$20 per gallon is \$124 per 1,000 ft²

Remember the bottle's suggestion was 5 gallons per acre
but we really needed 6.2 Gallons per 1,000 ft²

1 acre inch of water is about 27,000 gallons
1,000 ft² x 1 inch of water is about 620 gallons



Liquid Lime math

Guaranteed Analysis	
██████████	
Calcium (Ca)	10%
Calcium Carbonate (CaCO ₃)	0.24%
Calcium Carbonate Equivalent (CCE)	0.24%
Passing 180 Mesh Sieve	100%
Passing 100 Mesh Sieve	100%
Passing 40 Mesh Sieve	100%
Passing 20 Mesh Sieve	100%
Passing 10 Mesh Sieve	100%
Lime Score	0.216
Moisture Content Does Not Exceed	90%
Derived from Calcium Chloride	

Liquid Lime math

Product details ^

Lime has been used for hundreds of years to “sweeten” or alkalize acidic soils. But nobody likes the drudgery of hauling heavy bags to a spreader, then applying it in a cloud of dust. Say goodbye to all that. With your [REDACTED] all you need to do is spray it, just like all our other liquid products. *Liming has never been easier!* You can also use [REDACTED] as a foliar spray to supply calcium for lawns, gardens, farms, and pastures! *Note: item may be labeled “Liquid Calcium” due to state labeling*

laws.

\$44.99

Add to cart

Size: gallon

Always ask, does the math add up?

Robert Florence
RobertF@utk.edu

Compost example

If we need
1 lbs. of N per 1,000 ft²

And we have urban compost

~2 - ~0.25 - ~1.5

UC Davis

$$\begin{array}{l} \text{1 pound N} \\ \text{Per 1,000 ft}^2 \end{array} \times \frac{\text{100 pounds compost}}{\text{2 pounds N}} = \text{50 pounds dry compost} \\ \text{per 1,000 ft}^2$$

If 10% of the N is available, then one would need 500 pounds

Umass Extension

Compost is good for...

Organic matter

Infiltration

Aeration

Retaining nutrients

Alleviating compaction