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BUREAU OF LICENSING AND ENFORCEMENT
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TALLAHASSEE, FLORIDA 32399-1650

FLORIDA DEPARTMENT OF AGRICULTURE AND CONSUMER SERVICES

COMMISSIONER WILTON SIMPSON

Fiscal Year 25-26 Fertilizer Commercial Values Survey

How to calculate:

Assume that a 46% nitrogen material 46-0-0 sells for \$225.00 per ton retail, then:

Cost of Material

46% = Cost per Unit

\$ 225.00

46 = \$4.89 Com. Value

***A "Unit" of plant nutrient is 1% (by weight) of a ton or 20 pounds.**

	Guaranteed as	Commercial Values (per unit*) PROPOSED
(1) PRIMARY PLANT NUTRIENTS		
Total Nitrogen	N	\$_____
Nitrate Nitrogen	N	\$_____
Ammoniacal Nitrogen	N	\$_____
Water Soluble Nitrogen or Urea Nitrogen	N	\$_____
Slow Release Nitrogen (from other SRN sources)	N	\$_____
Water Insoluble Nitrogen	N	\$_____
Available Phosphorus	P ₂ O ₅	\$_____
Total Phosphorus	P ₂ O ₅	\$_____
Potassium (from Muriate)	K ₂ O	\$_____

Potassium (from any source other than Muriate of a combination of sources)	K ₂ O	\$_____
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(2) SECONDARY PLANT NUTRIENTS

Total & Water Soluble Magnesium (from any source)	Mg	\$_____
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Manganese (from sulfate)	Mn	\$_____
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Manganese (from sucrate)	Mn	\$_____
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Manganese (from humate)	Mn	\$_____
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Manganese (chloride)	Mn	\$_____
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Manganese (from oxide)	Mn	\$_____
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Seaweed Extract (Natural Chelating Agent)		\$_____
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Manganese (from chelate in group 1**)	Mn	\$_____
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Manganese (from chelate in group 2**)	Mn	\$_____
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Copper (from sulfate)	Cu	\$_____
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Copper (from sucrate)	Cu	\$_____
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Copper (from humate)	Cu	\$_____
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Copper (from chloride)	Cu	\$_____
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Copper (from oxide)	Cu	\$_____
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Copper (from chelate in group 1**)	Cu	\$_____
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Copper (from chelate in group 2**)	Cu	\$_____
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Zinc (from sulfate)	Zn	\$_____
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Zinc (from sucrate)	Zn	\$_____
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Zinc (from humate)	Zn	\$_____
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Zinc (from chloride)	Zn	\$ _____
Zinc (from oxide)	Zn	\$ _____
Zinc (from chelate in group 1**)	Zn	\$ _____
Zinc (from chelate in group 2**)	Zn	\$ _____
Iron (from sulfate)	Fe	\$ _____
Iron (from sucrate)	Fe	\$ _____
Iron Humate	Fe	\$ _____
Iron (from oxide)	Fe	\$ _____
Iron (from chelate in group 1**)	Fe	\$ _____
Iron (from chelate in group 2**)	Fe	\$ _____

**** Chelates in "group 1" have aminopolycarboxylic acids, such as EDTA, HEDTA, DTPA, and NTA, or related compounds as chelating agents. Chelates in "group 2" have chelating agents other than those in group 1.**

Aluminum	Al	\$ _____
Sulfur (free- from Elemental Sulfur or SCU)	S	\$ _____
Sulfur (combined - from Sulfates)	S	\$ _____
Boron	B	\$ _____
Molybdenum	Mo	\$ _____
Cobalt	Co	\$ _____
Calcium (from any source)	Ca	\$ _____

(3) DOLOMITE AND LIMESTONE (When sold as material)

Magnesium	MgCO ₃	_____
Calcium	CaCO ₃	_____

(4) CALCIUM SULFATE (Land Plaster, Gypsum) (when sold as material)

Calcium CaSO_4 _____

(5) SLOW OR CONTROLLED RELEASE MATERIALS (when sold as material)

Material	Cost Per Ton	Grade
Sulfur Coated Urea:	\$_____	_____
Resin Coated Urea	\$_____	_____
Sulfur Coated Ammonia	\$_____	_____
Sulfur Coated Nitrate	\$_____	_____
Methylene Urea	\$_____	_____
Dimethylenetriureas	\$_____	_____
Methylenediurea	\$_____	_____
Urea Formaldehyde	\$_____	_____
IBDU	\$_____	_____
Plastic Coated Ammonia	\$_____	_____
Plastic Coated Urea	\$_____	_____
Nutralene	\$_____	_____
Cyclodiurea	\$_____	_____
Urea Triazone	\$_____	_____
Manure	\$_____	_____
Biosolids /Sewage Sludge	\$_____	_____
Other	\$_____	_____

Licensee Name: _____ License Number: _____

Statute and Rule References:

F.S., 576.071. Commercial Value. The commercial value used in assessing penalties for any deficiency shall be determined by surveying the fertilizer industry in the state using annualized plant nutrient values contained in one or more generally recognized journals.

F.S., 576.061. Plant nutrient investigational allowances, deficiencies, and penalties. (2) (b) Penalties shall be assessed at the rate of three times the commercial value of the deficiency found, using the formula: the percent deficient times the commercial value times three times the tonnage represented by the official sample.

F.A.C., 5E-1.016. Commercial Values for Penalty Assessments. The commercial values used in assessing penalties for plant nutrient deficiencies are determined by the annualized average market prices published by the Green Markets Publication (effective 9/17/07), which is hereby incorporated by reference. Commercial Values not provided in Industry Publications will be established through survey approved by the Fertilizer Technical Council. Copies may be obtained from the Green Markets, 1010 Wayne Avenue, Suite 1400, Silver Spring, MD 20910 USA. This rule shall be reviewed annually.