## **Tips and Techniques**

## Subtle energy methods developed at Little Farm, Pleasant Grove, Utah

Lutie Larsen Experimental Manual for Farmers - WiseWoman Ventures · **February 10, 2017** 



Somehow in our culture we have turned our attention to what is wrong instead of what is right.

If we truly want to make a change in our farming we must move on to better yields, higher quality, healthier soils; and leave the weeds, the bugs, the plant dis-eases behind.



## Table of Contents

Introduction	9
The Art of Listening	9
My Understanding of the Subtle Fields	9
Rates as a way to focus intent	11
Why do we use Radionics in agriculture?	13
People want to know	15
You set the parameters of your scale	18
Experience is the Best Teacher	18
The Farmer	21
The Farmer's Footstep	21
A bit of History about Little Farm Research	22
You are the most Important part of the process	24
Where Do I Begin to Use Radionics in My Farming?	25
The Very Best Fertilizer is the farmer's footstep	26
Thinking Ahead	28
Radionic Technique	31

м	ind and Matter	31
	Developing a Stick	33
	Pendulum Instruction	35
	Personal codes in Dowsing	36
	Rates-What are they?	36
	In Summary	38
Soil		41
0	ut of the dust	41
	Your Soil is the Foundation	41
	Evaluate your soil radionically	42
	Acid Soil Conditions	43
	Alkaline Soil Conditions	44
	Understanding CEC	44
	Soil Anions and Their Cycles	45
	Anion Balances and Mineral Ratios	49
	Micronutrients	49
	Enzymes, the spark plugs of life	50
	Microbes and your soil	51
	The History of Biodynamic agriculture	52
	Dr Carey Reams and Dr Phil Callaghan	53
Mine	rals and Mineral Ratios	57
Th	e Weeds Know	57
	The problem with maintaining mineral ratios	57
	The non-mineral nutrients that support plant growth	58
	The macronutrients - Three primary nutrients	60
	The macronutrients - Three secondary nutrients	63

The micronutrients - essential for plant growth	65
Energetic qualities of minerals	75
Beneficial elements	76
Biological transmutation	77
Soil Chemistry	83
Observations of soil	83
A Study of Soil Chemistry	83
Soil activity on a subtle level	87
Soil Chemistry defined	91
Microorganisms	99
Imagine the work of the microbes	99
The use of microbial inoculation to correct soil imbalances	99
The microbial properties of different soils	102
Soil Classifications by the Biology of the Soil	102
Controlled Microbial Composting CMC	104
Effective Microorganisms EM	105
Biological Farm Management System	106
Functions of micro-organisms in soils	106
Relationships Between Putrefaction, Fermentation, and Synthesis	107
Summary of a Soil Management System	109
Seed	113
Beginning and the end	113
In the Beginning	113
The Anatomy of a Seed	114
Getting Good Seed	115
Evaluate your seed	116

Balance your seed	118
The Energetic Tuning of Seed	119
Germination	120
Plant Growth	124
Tension, Attention, Intention	124
Where does a plant come from?	124
How do plants grow?	125
What is fertility?	126
Plant Nutrition	127
The Interaction between Plants and Soil	128
Mineral Absorption Profile	129
Radionics looks at plants differently	130
Plant Cycles	134
Environment	139
Stress is a Two-edged Sword	
Weather control or weather support?	139
Stationary Field Broadcasters	140
Moon Phases	142
Weeds - the Good and the Bad	142
What can weeds tell you?	144
Insect Management	149
Insects are messengers	149
Radionic Repel Technique	151
Monitoring Insect Populations	154
Calling Predatory Insects	157

Unbelievable!	161
Radionic concepts for increasing yields	162
Radionic Technique	163
The 2008 Season	166
Trees, Vines and Perennials	171
Age is beauty	171
Evaluating a tree - general evaluation notes	175
Adventures with Vineyards	179
Animal Care	185
Old Macdonald had a farm	185
Domesticated animals and pets	185
Techniques for Balancing your Farm Animals	187
Reproduction in Animals	188
Farm Dogs and Cats	189
Milk producing Animals	190
Farmyard Flocks	191
Horses	193
Meat producing animals	194
Animal Pests	198
Polyculture	207
Diversity supports strength	207
Diversity in Farming	208
Sustainability	213
Stewardship: choosing service over self interest	213
Agricultural capitalization	213
Mineral imbalanced soils are costly	214

Cation balance in the soil	215
Basic saturation levels	216
The specifics of cation balancing	219
Questions from Farmers	223
A wise teacher leads her student to the gateway of his understanding	223
Questions that come up in classes	223
Questions about the refractometer	226
Discussion with Farmers	229
Appendix and Chapter Notes	<b>2</b> 41
Tell me more, I want to know	241
Chapter 1 The Farmer	241
Naming your stewardship	241
Physical samples	241
Chapter 2 Radionic Technique	243
Balancing programs	243
Agriculture Programs on the LF Ag chip	244
Tips on Dowsing	245
Ten Suggested DO's and DON'Ts When Dowsing	245
Two examples might be:	245
Chapter 3 Soil	247
Biodynamic Agriculture	248
Biodynamic Preparations	248
Chapter 4 Minerals and Mineral Ratios	248
Value of Oxygen in Farming	249
Observations on biological transmutation	249
Dr Pfeiffer's notes	250

Chapter 5 Soil Chemistry	251
Dr Albrecht's formula	252
Chapter 6 Microorganisms	253
EM	253
BioGenesis	253
Biodynamic Compost Starter	254
Chapter 7 Seed	254
Seed saving	254
Chapter 8 Plant Growth	255
Stress on plant growth	255
Chapter 9 Environment	255
Arden Andersen on Weeds	257
Chapter 10 Insect Management	259
Notes on targeting pests	259
Chapter 11 Production	259
Key times to apply radionic support	259
Germination	260
For high production of all fruiting plants	260