

A & L WESTERN AGRICULTURAL LABORATORIES

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REPORT NUMBER: [REDACTED]

CLIENT NO: [REDACTED]

SEND TO: INLAND EMPIRE RCD

SUBMITTED BY: LUCIA CEJA

GROWER: [REDACTED]

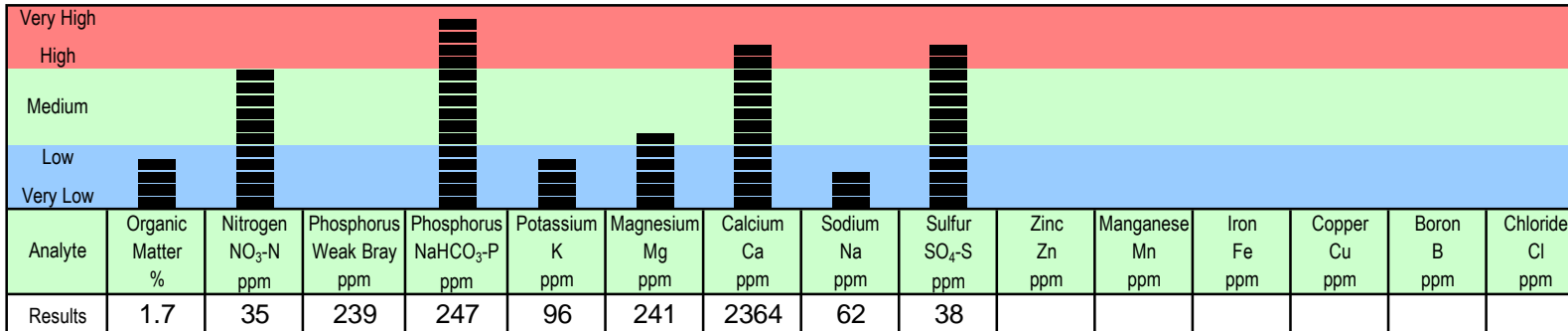
Graphical Soil Analysis Report

DATE OF REPORT: 10/01/19

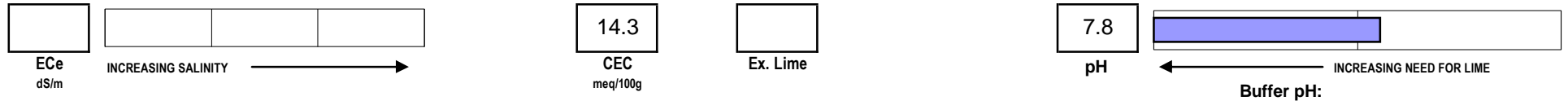
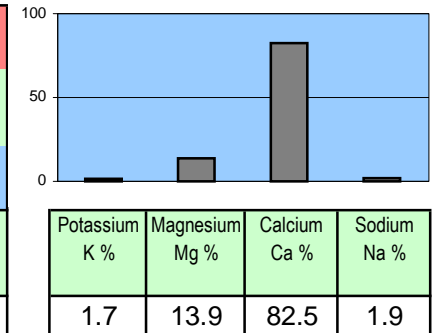
LAB NO: 57519

SAMPLE ID: 00001

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Percent Cation Saturation (computed)



Weak Bray P unreliable at M or H excess lime or pH > 7.5

Soil Fertility Guidelines

CROP: STRAWBERRIES

RATE: lb/1000 sq ft

NOTES:

Dolomite (70 score)	Lime (70 score)	Gypsum	Elemental Sulfur	Nitrogen N	Phosphate P ₂ O ₅	Potash K ₂ O	Magnesium Mg	Sulfur SO ₄ -S	Zinc Zn	Manganese Mn	Iron Fe	Copper Cu	Boron B
			*25	2.0		4.5							

- C** *ACIDIFICATION of high pH soils could improve soil environment. Compare different sources of acidifying materials, but be aware that sulfate-sulfur (as shown on report) has NO acidifying power.
- O** NITROGEN: Recommendation is only a guideline. Use local conditions and plant N for the right rate and time of application. Allow also for nitrate in your water (ppm NO₃ X 0.61= lb N/ac-ft water).
- M** PHOSPHATE/POTASH: Avoid excessive applications on confined areas, as excessive salts or nutrient imbalances may affect plant growth and quality. Have organic amendments tested before application.
- N** IF growth is not satisfactory, consider causes such as compaction, moisture, root or stem damage, herbicide residues, micronutrients, contaminants or other pests, and disease - and climate.

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