

Nutrients in Stone Fruit (Peaches and Nectarines)

Introduction

Measuring leaf and fruit sap ions with meters like the HORIBA LAQUAtwin is extremely important for stone fruit such as peaches and nectarines. Sap measurements provide a snapshot of the nutrients actively moving within the plant, rather than what is merely present in the soil. Soil tests alone are insufficient because nutrient availability can change rapidly depending on water uptake, growth stage, crop load, and environmental stress.

Stone fruit crops are characterized by high vegetative vigor, rapid fruit growth, and a relatively short period between fruit set and harvest. Nutrient imbalances that occur early or mid-season often cannot be corrected later and may directly affect fruit firmness, color development, shelf life, and marketability.

Why Ion, pH, and EC Meters Are Essential for Stone Fruit Farms

Modern stone fruit production is no longer limited by fertilizer availability, but by nutrient balance, timing, and plant uptake efficiency. Common problems such as excessive vegetative growth, poor fruit firmness, delayed or uneven color development, reduced shelf life, split pits, and increased disease pressure are often the result of nutrient imbalances that develop during the growing season, not at harvest.

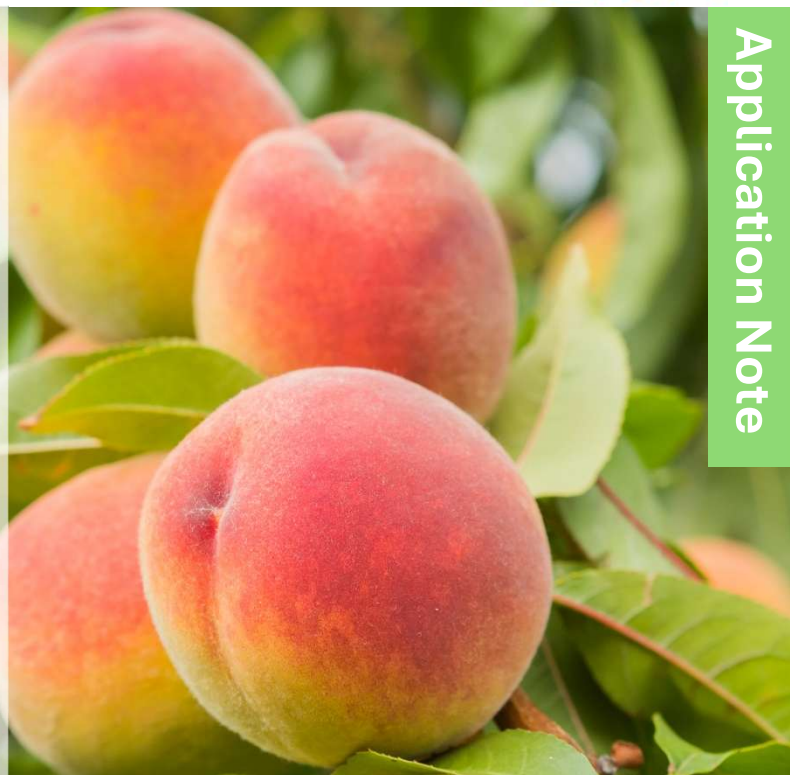
For this reason, real-time measurement tools—ion, pH, and EC meters—have become essential instruments for professional peach and nectarine farms.

Why ion measurements matter

Ion-specific measurements (K^+ , Ca^{2+} , NO_3^- , Na^+) provide direct insight into what the tree is actually absorbing and transporting at that moment. Unlike soil tests or traditional leaf tissue analysis, sap ion measurements reflect current physiological conditions, allowing growers to detect problems early—often weeks before visual symptoms or irreversible fruit damage occur.

Key advantages include:

- Early identification of nitrogen excess that drives excessive vigor and shading.
- Improved management of potassium levels affecting fruit size and firmness.
- Better understanding of calcium availability related to fruit firmness and shelf life
- The ability to adjust fertigation and foliar programs proactively, rather than reactively
- Reduced waste from unnecessary fertilizer applications



Why pH and EC are equally important

While ion meters show what nutrients are present, pH and EC explain why uptake succeeds or fails.

- pH governs nutrient availability and ion competition at the root and leaf level. Even optimal Ca or K levels are ineffective if pH conditions restrict absorption.
- EC (Electrical Conductivity) provides a rapid indicator of total salt concentration and osmotic stress. Elevated EC reduces water uptake, suppresses calcium movement to fruit, and often precedes sodium-related stress.

Together, pH and EC measurements allow growers to:

- Detect salinity stress early
- Diagnose irrigation and fertigation problems
- Interpret ion readings correctly and avoid misinformed decisions

Without pH and EC context, ion data alone can be misleading.

Preparing Sap from Stone Fruit or Stone Fruit Leaves

Sample Collection

1. Select leaves or fruits
 - For leaves: Choose healthy, fully expanded leaves from similar positions on the shoot, typically from the mid-shoot area. Avoid shaded, diseased, or stressed leaves.
 - For fruits: Sample fruit juice rather than sap from vascular tissue. Fruit juice works well for nitrate, potassium, sodium, and calcium measurements.
2. Extract the sap

- Leaves: Use a leaf petiole sap press (like a garlic press) or a small handheld sap press to squeeze out the sap.
- Peaches: Crush or slice the peach and collect the juice; filter out solids so the meter only contacts clear liquid.
- If needed, dilute samples with deionized or distilled water so that the ion concentration falls inside the calibrated range of the meter.

STEP-BY-STEP PROTOCOL

Peach Leaf Sap (Petiole Sap) — Recommended Method

1 Sampling

When: Morning (8–11 am), avoid drought or heat stress

Which leaves:

- Fully expanded leaves from mid-shoot position
- Avoid diseased or shaded leaves

How many: 20–30 leaves per block or variety

Remove the petioles (leaf stems). The blades dilute sap and increase variability.

2 Sap Extraction

Equipment

- Garlic press or handheld sap press
- Clean plastic cup
- Coffee filter or syringe filter (optional)

Procedure

1. Chop petioles into 5–10 mm pieces
2. Press firmly to extract sap
3. Collect ≥0.5 mL total sap

Typical yield: 20 petioles → ~0.6–1.0 mL sap.



3 Dilution

Stone fruit sap is usually too concentrated for Ca and K meters. Standard dilution (recommended starting point):

Meter Dilution

NO₃⁻ 1:5

K⁺ 1:10

Ca²⁺ 1:10

Na⁺ 1:5

How to dilute (example 1:10)

Take 0.10 mL sap and add 0.90 mL distilled / deionized water.

Mix gently.

Use disposable pipettes or syringes for accuracy.

STEP-BY-STEP PROTOCOL

Peach Fruit Juice

1 Sampling

- 3–5 representative peaches
- Avoid damaged or overripe fruit

2 Juice Extraction

1. Chop fruit (with peel)
2. Crush or blend
3. Filter solids
4. Collect clear juice

3 Dilution

- K, Ca: usually 1:5 or 1:10
- NO₃⁻, Na⁺: often no dilution needed

Measurement

Before measurement the instrument must be calibrated.

1. Turn on the meter
2. Rinse the sensor with demineralized or normal tap water and dry carefully with a tissue
3. Place some of the 150ppm solution on the sensor and press the CAL button
4. Rinse the sensor with demineralized or normal tap water and dry carefully with a tissue
5. Place some of the 2000ppm solution on the sensor and press the CAL button
6. Rinse and dry the sensor
7. Place the extracted sap or juice onto the sensor
8. Wait for the reading to stabilize (takes a couple of seconds)

EXPECTED VALUES

⚠ These are typical working ranges, not absolute sufficiency standards. Stone fruit sap varies strongly with:

- Rootstock
- Crop load
- Irrigation
- Weather
- Climate
- Growth stage

Stone Fruit Leaf Petiole Sap (ppm, mg/L)

Status	NO ₃ ⁻	K ⁺	Ca ²⁺	Na ⁺
Low	< 400	< 2000	< 200	–
Adequate	400–900	2000–4000	200–500	< 50
High	900–1400	4000–6000	500–800	50–150
Excessive	> 1400	> 6000	> 800	> 150

Peaches tolerate higher potassium levels than apples or pears, but excessive potassium can still reduce fruit firmness and

calcium availability.

Peach vs Nectarine note: Nectarines typically show slightly higher potassium demand and greater sensitivity to excess nitrate. Nitrate levels in nectarines should generally be managed toward the lower end of these ranges.

Stone Fruit Juice (ppm, mg/L)

	Range	Note
NO₃⁻	< 50	Elevated nitrate in fruit is undesirable
K⁺	1200–2500	Very high K is associated with soft fruit
Ca²⁺	10–50	< 20 ppm indicates firmness risk
Na⁺	< 30	Indicates salinity stress

Note: Fruit calcium concentrations in peaches are naturally low but still critical for firmness and shelf life.

Practical, Stage-specific Sap Ranges

Below are practical, stage-specific sap ranges tailored for peaches using HORIBA LAQUAtwin NO₃⁻, K⁺, Ca²⁺, and Na⁺ meters. These are working target ranges designed for orchard decision-making rather than laboratory diagnostics.

Leaf Petiole Sap (ppm, corrected for dilution)

STANDARD STONE FRUIT (Peaches and Nectarines)

Examples: Redhaven, Suncrest, Elegant Lady, O'Henry

	NO ₃ ⁻	K ⁺	Ca ²⁺	Na ⁺
Post-Bloom (10–30 DAFB)	600–1000	3000–4500	250–450	< 50
Early Fruit Expansion	500–900	3500–5000	300–500	< 50
Mid-Season	300–600	3000–4500	350–600	< 50
Pre-Harvest (2–4 weeks before harvest)	< 300	2500–4000	400–700	< 50

Nectarine-specific adjustment: Late-season nitrate and potassium should be kept toward the lower end of the ranges to support color development and firmness.

STONE FRUIT JUICE TARGETS (AT HARVEST)

	NO ₃ ⁻	K ⁺	Ca ²⁺	Na ⁺
Desired Range	<40	1400–2200	>25	<30
K:Ca ratio		< 60:1		

K : Ca ratio (leaf sap)

Peaches tolerate higher K:Ca ratios than apples or pears, but extremely high ratios increase the risk of soft fruit and reduced shelf life.

Tips for Peaches & Leaves

What to Measure

- Leaves (Petiole Sap): Good for rapid assessment of nutrient status (especially nitrate and potassium) during growing season.
- Peach Juice: Suitable for quick quality checks (e.g., potassium or calcium content that might relate to fruit quality), but values may not directly reflect plant physiological status like sap measurements do.

Consistency

- Sample at similar times of day and environmental conditions to reduce variability.

Dilution & Compensation

- If ion concentrations exceed the meter's range, dilute the sample and apply a correction factor. For example, diluted plant sap readings must be multiplied by the dilution ratio

What about pH and EC?

pH and EC are also important, but they serve a slightly different purpose than ion-specific measurements like K⁺, Ca²⁺, NO₃⁻, and Na⁺.

1 pH (Hydrogen ion concentration)

Why it matters:

pH affects nutrient availability. Even if you apply enough Ca or K, if the pH is too high or too low, the plant cannot take it up efficiently.

Typical ranges for peach sap or irrigation water:

Sap: Usually 5.5–6.5

Irrigation / fertigation water: 6.0–7.0

Extreme pH can cause:

- Reduced uptake of Ca, Mg, Fe, Mn
- Nutrient imbalances

Takeaway: pH is not an ion itself, but controls how well the plant can use other nutrients.

2 EC (Electrical Conductivity)

Why it matters:

EC measures total soluble salts in water or sap.

High EC in water or sap indicates salinity stress, which can:

- Reduce water uptake
- Increase Na⁺ accumulation
- Interfere with K⁺ and Ca²⁺ uptake

Typical target ranges:

Leaf sap EC: 1,5–4,0 mS/cm (varies by growth stage)

Irrigation water: <1.0 mS/cm preferred for peaches

Monitor EC in irrigation water and sap together to detect salt stress early.

3 How they complement ion measurements

Parameter	Use	Critical for
K^+ , Ca^{2+} , NO_3^- , Na^+	Direct ion status	Nutrient balance, disorder prediction
pH	Nutrient availability	Ensures applied nutrients can be absorbed
EC	Total salts / salinity	Detects stress, Na^+ interference

In short:

- Always check pH and EC for irrigation water and sap.
- Ion meters + pH/EC = full picture of plant nutrient status and stress risk.

Advantages of LAQUAtwin instruments for peach farms

The HORIBA LAQUAtwin instruments are uniquely suited to orchard use because they combine laboratory-grade ion-selective technology with true field practicality.

Key advantages include:

- Direct measurement of plant sap and fruit juice with no complex preparation
- Extremely small sample volume requirements, ideal for petiole sap
- Fast, repeatable results that enable same-day management decisions
- Ion-specific accuracy, allowing precise tracking of K, Ca, NO_3^- , and Na
- Portable, durable design suitable for orchard and packhouse environments
- Proven reliability across agriculture, research, and advisory services worldwide

Importantly, LAQUAtwin meters make frequent monitoring realistic, which is critical because nutrient dynamics change rapidly during post-bloom, fruit expansion, and pre-harvest stages.

The practical bottom line

Peach farms that integrate ion, pH, and EC monitoring move from calendar-based fertilization to data-driven nutrient management.

This leads to:

- Better fruit quality and consistency
- Improved storage performance
- Lower input costs
- Reduced environmental impact
- Greater confidence in management decisions

In today's high-cost, high-risk peach production systems, ion, pH, and EC meters are no longer optional diagnostic tools—they are essential management instruments. The LAQUAtwin platform makes this level of precision practical, affordable, and actionable for modern peach growers.



Disclaimer: The sap value ranges and interpretations presented in this application note are **indicative guidelines only**. Actual optimal values may vary depending on cultivar, rootstock, orchard age, crop load, growth stage, climate, irrigation water quality, and management practices. Sap analysis should be used as a **decision-support tool**, not as a standalone diagnostic method. For critical nutrient management decisions, sap measurements should be interpreted together with visual assessment, soil analysis, irrigation water analysis, and periodic laboratory tissue testing.

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