
DRAGOON MOUNTAINS GROWING GUIDES

Growing Grapes in the Dragoon Mountains

A Complete Viticulture Guide · Neighbouring the Sonoita & Willcox AVAs

Dragoon Mountains Growing Guides

Contents

1. Why the Dragoons Are a Viable Wine Region	4
Comparison to Established Arizona AVAs	4
The Dragoon Advantage	5
2. Terroir & Site Selection	5
Site Evaluation Checklist	5
Frost Risk Management	6
3. Variety Selection	6
Recommended Red Varieties	6
Recommended White Varieties	9
4. Soil Preparation & pH Management	11
Soil Targets for Viticulture	11
Pre-Plant Soil Preparation — Timeline	11
5. Planting & Trellis Systems	12
Rootstock vs Own-Rooted	12
Vine Spacing	13
VSP Trellis System — Recommended Setup	13
6. Irrigation & Water Management	14
Irrigation Targets	14
Salt Management — Critical for SE Arizona	15
7. Vine Nutrition	15
Annual Fertiliser Programme	15
Deficiency Quick Reference for Dragoon Conditions	16
8. Seasonal Management Calendar	18
9. Pruning & Canopy Management	21
Spur Pruning vs Cane Pruning	21
Pruning Rules of Thumb	21
Canopy Management for Monsoon Season	21
10. Pest, Disease & Wildlife Management	22
11. Harvest	23
Harvest Timing Targets	23
Harvest Best Practices	24
Post-Harvest Vine Care	24
Closing	24



Figure 1 - The Dragoon Mountains rising above the Sulphur Springs Valley, Cochise County, Arizona.

RELATED GUIDES

This is the viticulture companion to the Dragoon Mountains library. Grapes share more with this landscape than most crops — the same alkaline caliche soils, the same monsoon, the same diurnal swing. The guides below handle shared problems at more depth than a vineyard-focused reference can.

- **D — A Hydroponic Primer** — climate, water treatment, seasonal rhythm
- **E — Modern Masterblend Guide** — precision nutrition (useful for foliar work and for any hydroponic start-outs)
- **F — Hydroponic Nutrients Guide** — locally-sourced nutrient recipes applicable to foliar and fertigation
- **G — pH Up & pH Down Replacements** — acids for irrigation-water treatment; oak-ash lye for vineyard compost; caliche chemistry

The other guides in the library (A, B, C) focus on peppers and small-scale hydroponics — useful if you are building a diversified homestead alongside the vineyard.

1. Why the Dragoons Are a Viable Wine Region

The Dragoon Mountains sit squarely between two of Arizona's established wine appellations — the **Sonoita AVA** to the west and the **Willcox AVA** to the north. Both operate at 4,500–5,500 ft elevation, on high-pH limestone and granite soils, with monsoon rainfall patterns and large diurnal temperature swings. The Dragoons share every one of these conditions.

Comparison to Established Arizona AVAs

Factor	Sonoita AVA	Willcox AVA	Draoon Mountains
Elevation	4,500 - 5,500 ft	3,800 - 4,500 ft	4,500 - 7,500 ft
Annual rainfall	17 - 22"	12 - 15"	15 - 22"
Soil type	Sandy loam, limestone, caliche	Sandy loam, volcanic, limestone	Sandy loam, granite, caliche
Soil pH	7.5 - 8.2	7.0 - 8.0	7.5 - 8.5
Summer high	88 - 95 °F	90 - 98 °F	85 - 95 °F
Diurnal swing	30 - 40 °F	35 - 45 °F	30 - 45 °F
Frost risk	Oct - Apr	Nov - Mar	Oct - Apr
Phylloxera risk	Very low (dry conditions)	Very low	Very low
Pierce's disease risk	Low (cold winters control it)	Low	Very low — elevation and cold winters

The Dragoon Advantage

The Dragons run cooler than Willcox — higher elevation means longer hang time, which develops complexity and acidity without baking the fruit. The dry, rocky, alkaline soils make life nearly impossible for phylloxera, so own-rooted vines are viable. Pierce’s disease is essentially absent because cold winters at elevation eliminate the leafhopper vector — a major advantage over low-elevation California growing regions. Sonoita’s track record is proven: the nearest established wineries grow identical varieties on near-identical soils at the same elevation, and their results translate directly to Dragoon conditions. Finally, the monsoon delivers 8-12” of summer rainfall, reducing irrigation demand and naturally flushing soil salts.

LOCAL TIP

Callaghan Vineyards in nearby Elgin — same elevation and soil type as the Dragons — has produced wines that were served at the White House for three US Presidents. The terroir here is world-class when managed correctly.

2. Terroir & Site Selection

Site selection for a vineyard is a 20-30 year decision. In the Dragons, the right site dramatically reduces frost risk, disease pressure, and irrigation demand. The wrong site — a frost pocket on a valley floor — can cost you an entire vintage to a late spring freeze.

Site Evaluation Checklist

Factor	Ideal	Acceptable	Avoid
Slope	5-15 % gentle slope	2-5 % or 15-25 %	Flat valley floor or steep > 30 %
Aspect (facing)	South or south-east facing	East or west facing	North-facing — insufficient sun hours
Air drainage	Cold air flows downhill away from vines	Slight cold-air risk	Bowl or basin shape — frost collects
Caliche depth	36”+ before hardpan — roots penetrate freely	24-36” — manageable with preparation	< 18” — severely limits root depth
Soil depth	24”+ workable soil over well-drained subsoil	18-24”	< 12” — nutrient and water holding too limited

Factor	Ideal	Acceptable	Avoid
Wind exposure	Moderate — good air movement, no sustained gales	Sheltered — higher disease risk	Exposed ridge — sustained high winds damage canes
Water source	Well + monsoon collection within 1,000 ft	Well only — sufficient for drip	No reliable water — unsustainable
Sun hours	2,800+ hours/year — typical at Dragoon elevation	2,400–2,800	< 2,400 — higher elevations with tree cover

Frost Risk Management

Late spring frosts (April–May) are the primary threat to young shoots and flower clusters. Bud break typically occurs March–April at Dragoon elevations, so frost protection is essential.

Plant on slopes, not floors: cold air drains to valley bottoms, and even 50 ft of elevation above a frost pocket can save a vintage. Delay bud break with late pruning — prune in late February or early March rather than January, which postpones bud break 1–2 weeks past the worst frost window. Keep lightweight frost fabric on hand for late-April surprise frosts; cover vines at dusk when temperatures are forecast below 32 °F. At commercial scale, wind machines that mix warm air from above into the cold surface air are effective down to about 28 °F.

3. Variety Selection

Variety selection is your most critical decision. Choose based on what succeeds at Sonoita and Willcox — your closest analogue growing regions. **Spanish and Rhône varieties perform best**, as they evolved in hot, dry Mediterranean conditions similar to SE Arizona. Classic Bordeaux varieties also succeed here with the right site.

Recommended Red Varieties

Variety	Origin	Vigour	Harvest	Why it works here	Rating
Tempranillo	Spain	Medium	Late Aug - Sep	The benchmark Arizona variety. Thick skin resists monsoon rot. Big diurnal swing builds complexity and acidity. Proven at Sonoita.	★★★★★
Grenache (Garnacha)	Spain / Rhône	High	Late Aug	Extremely heat- and drought-tolerant. Low disease pressure. Makes excellent rosé and rich reds. Widely grown in Sonoita and Willcox.	★★★★★
Syrah	Rhône	Medium-High	Late Aug - Sep	Rune Wines' flagship in Sonoita. Loves hot days, cool nights. Deep colour and complex spice notes. Widely grown across Arizona AVAs.	★★★★★

Variety	Origin	Vigour	Harvest	Why it works here	Rating
Mourvèdre (Monastrell)	Spain / Rhône	Low-Medium	Sep - Oct	Very late ripening — needs long hang time the Dragoons can provide. Heat- and drought-tolerant. Thicker skin resists monsoon rot.	★★★★☆
Petit Verdot	Bordeaux	Low-Medium	Sep - Oct	Called the “Volvo grape” by Sonoita growers for sturdiness. Resists bunch rot. Late ripening. Grown widely at Los Milics Vineyards.	★★★★☆
Sangiovese	Italy	Medium	Aug - Sep	Excellent in Sonoita and Willcox. High acidity works well at this elevation. Suits the Italian-varieties programme at Lightning Ridge.	★★★★☆

Variety	Origin	Vigour	Harvest	Why it works here	Rating
Cabernet Sauvignon	Bordeaux	Medium	Sep – Oct	Proven at Sonoita Vineyards (served at the White House). Needs a full season. Best at lower Dragoon elevations with longer heat accumulation.	★★★★☆
Tannat	S. France / Uruguay	Medium	Sep	Thick skin resists rot and high UV. Grown at Sonoita Vineyards. Produces structured, long-lived wines with high tannin.	★★★★☆

Recommended White Varieties

Variety	Origin	Harvest	Why it works here	Rating
Malvasia Bianca	Italy	Aug	Top white performer across the Sonoita AVA. Aromatic, heat-tolerant, early-ripening before monsoon rot risk peaks. Grown at Dos Cabezas and Pronghorn.	★★★★★

Variety	Origin	Harvest	Why it works here	Rating
Viognier	Rhône	Late Jul – Aug	Early ripening avoids heaviest monsoon period. Aromatic and full-bodied. Grown at Rune Wines in Sonoita. Excellent food wine.	★★★★★
Vermentino	Sardinia / S. France	Aug	Drought- and heat-tolerant. High natural acidity. Grown at Los Milics. Crisp, mineral style suits the terroir.	★★★★☆
Roussanne	Rhône	Aug – Sep	Rich, complex white. Disease-resistant. Pairs well with Grenache Blanc for blending. Increasingly planted in AZ.	★★★☆☆
Picpoul Blanc	Languedoc	Aug	High acid retention in heat — exactly what you want at this elevation. Grown at Dos Cabezas. Crisp, food-friendly style.	★★★☆☆

Avoid early-budding Pinot Noir and Chardonnay at most Dragoon sites — spring frosts and summer heat make consistent ripening difficult. If your heart is set on these varieties, plant at the highest, coolest elevations (6,000 ft+) with strong frost protection.

4. Soil Preparation & pH Management

Grapes prefer pH 6.0–6.5. Dragoon soils commonly test at 7.5–8.5. This is the same challenge faced by Sonoita and Willcox growers — and they have solved it through a combination of site selection, sulphur acidification, high organic matter, and targeted irrigation water management. Grapevines are more tolerant of alkalinity than most crops, but the micronutrient lockout above pH 7.5 must be managed.

Soil Targets for Viticulture

Parameter	Target	Typical Dragoon reading	Correction method
pH	6.0 – 6.5	7.5 – 8.5	Elemental sulphur (pre-plant); acidified irrigation water (ongoing)
EC (soil)	< 1.5 mS/cm	0.5 – 2.0 mS/cm	Deep leaching irrigations; switch to low-EC rainwater
EC (irrigation water)	< 0.5 mS/cm	0.3 – 0.8 mS/cm	Blend with monsoon rainwater; RO for critical periods
Organic matter	2 – 3 %	< 1 %	Compost, cover crops, grape marc return each season
Caliche depth	36" + for roots	18 – 36"	Rip or auger through caliche at each planting hole
Drainage	Water infiltrates freely	Variable — can waterlog over caliche	Break caliche layer; plant on slopes

RELATED GUIDES

For the acid options used in **acidified irrigation water** — phosphoric acid, citric acid stock, and the local alternatives — see **Guide G: pH Up & pH Down Replacements**. For the same bicarbonate-scrub logic applied to hydroponic reservoirs, see **Guide D: A Hydroponic Primer** (Section 2).

Pre-Plant Soil Preparation — Timeline

Timeline	Action
12 months before planting	Soil test — full panel (pH, OM, NPK, EC, micronutrients). Apply elemental sulphur at 2-4 lb per 100 sq ft if pH > 7.5. Irrigate in and allow to work through the season.
6 months before planting	Apply 3-4" compost and work into top 12". Plant a cover crop of legumes (vetch, clover, cowpeas) to build organic matter and fix nitrogen.
3 months before planting	Re-test pH. Second sulphur application if still above 7.0. Terminate cover crop and incorporate as green manure.
1 month before planting	Final compost application. Rip or auger through caliche at each planting position to 36" depth. Install drip irrigation lines.
At planting	Backfill auger holes with 50 % native soil + 50 % compost mix. Do not amend the hole heavily with rich mix — grapes need to search for nutrients.

5. Planting & Trellis Systems

Grapevines in the Dragoons can often be planted on their own roots — phylloxera cannot establish in the dry, rocky, alkaline soils. This simplifies planting considerably. Trellis design should prioritise canopy airflow (reducing monsoon-season fungal risk) and ease of management.

Rootstock vs Own-Rooted

Option	Recommendation	Notes
Own-rooted vines	✓ Viable and recommended for most sites	Dry, rocky, alkaline soils suppress phylloxera. Sonoita Vineyards grows many own-rooted varieties successfully.
1103 Paulsen rootstock	Use on heavier, damper soils	Drought- and lime-tolerant. If irrigation water pools or soil stays moist, use rootstock.

Option	Recommendation	Notes
110R rootstock	Best for very dry, rocky sites	Extreme drought tolerance. Widely used in Spain and southern France — ideal for Dragoon conditions.
Avoid SO4, 3309C	Not suited to this region	These prefer cool, moist soils. Poor performance on alkaline desert soils.

Vine Spacing

System	Row spacing	Vine spacing	Vines/acre	Best for
High density	6 ft	4 ft	~1,800	Small plots, hand-tended. Maximum quality, lowest yield. European style.
Standard ★	8 ft	5–6 ft	~900–1,100	Best balance of quality and manageability for Dragoon conditions.
Wide row	10–12 ft	6–8 ft	~450–700	Allows tractor access. Lower density but easier management at scale.

VSP Trellis System — Recommended Setup

Vertical Shoot Positioning (VSP) is the standard system for most SE Arizona wineries. It maximises airflow through the canopy — critical during monsoon humidity — and makes harvesting and canopy management straightforward.

Component	Specification
End posts	4" × 4" treated wood or steel T-post, 8 ft long, driven 3 ft deep. Brace outward.

Component	Specification
Line posts	2" × 2" treated wood or metal T-post, every 20-25 ft.
Footing wire (cordon wire)	12.5-gauge high-tensile wire at 36" height. Main fruiting zone.
Catch wires (movable)	Two pairs of catch wires at 48" and 60" height. Tuck growing shoots upward.
Post height above ground	5-6 ft above ground to allow 24" working clearance below cordon.
Vine tie	Soft vine ties or grafting tape. Never wire directly on young trunks.

6. Irrigation & Water Management

Grapes are more drought-tolerant than most crops but require precisely managed irrigation, especially on the alkaline, fast-draining soils of the Dragoons. **Deficit irrigation** — deliberately limiting water to stress the vine slightly — produces higher-quality fruit than abundant watering.

Irrigation Targets

Growth stage	Water need	Strategy	EC limit
Dormancy (Nov-Feb)	Very low	One deep soak per month to prevent complete desiccation	N/A
Bud break (Mar-Apr)	Low-moderate	Begin drip at 1-2 gal/vine/day. Increase as canopy develops	< 0.8
Shoot growth (Apr-Jun)	Moderate	2-4 gal/vine/day. Consistent moisture for cell division	< 1.0
Flowering (May-Jun)	Moderate — critical	Do NOT water-stress during bloom — causes shatter. Maintain even moisture	< 0.8
Fruit set & sizing (Jun-Aug)	Moderate	3-5 gal/vine/day. Monsoon begins July — monitor rainfall closely	< 1.2

Growth stage	Water need	Strategy	EC limit
Veraison → harvest (Aug-Sep)	Low — deficit irrigation	Reduce to 1-2 gal/vine/day after veraison. Stress concentrates flavours	< 1.5
Post-harvest (Oct-Nov)	Low	2 gal/vine/day until leaf fall to replenish root reserves	< 1.2

Salt Management — Critical for SE Arizona

Test irrigation water EC before every season. SE AZ well water commonly reads 0.3–0.8 mS/cm — already approaching grape tolerance limits. In March, before bud break, run an annual deep leaching irrigation at 2× normal volume to flush accumulated salts below the root zone. Use the monsoon as a salt flush: it naturally leaches salts, so reduce or eliminate drip irrigation during heavy monsoon periods. Fertilise with **sulphate of potash (K₂SO₄)**, not muriate of potash (KCl), because chloride accumulates in soil and is toxic to grapes above 350 ppm. Blend water sources: mixing well water with collected monsoon rainwater dilutes EC, and even a 50 % blend significantly reduces salt load.

LOCAL TIP

Sonoita technique. Sonoita Vineyards founder Dr. Gordon Dutt developed a water-harvesting system using hillside berms to capture monsoon runoff and channel it to vines — reducing irrigation demand and providing free, low-EC water. This approach is directly applicable to any sloped Dragoon Mountain vineyard site.

7. Vine Nutrition

Grapevines are relatively light feeders compared to annual vegetables. Over-fertilising — especially with nitrogen — produces excessive vegetative growth at the expense of fruit quality. The goal is balanced nutrition that supports fruit production without pushing rampant shoot growth.

Annual Fertiliser Programme

Nutrient	Annual target	Application timing	Best local source
Nitrogen (N)	40–60 lb N/acre (moderate)	Split: 60 % at bud break, 40 % at fruit set. STOP after veraison.	Compost, alfalfa meal, fish emulsion (Willcox feed stores)
Phosphorus (P)	Low — desert soils often adequate	Pre-plant only unless test shows deficiency	Bone meal, bat-guano tea, composted manure
Potassium (K)	40–60 lb K ₂ O/acre	At bud break and again at veraison — critical for fruit quality	Sulphate of potash (purchase). Oak ash provides K but also raises pH.
Magnesium (Mg)	Foliar spray if deficient	At bud break and again 3 weeks later if chlorosis appears	Epsom salt — 1 lb per 100 gal water. Natural epsomite from Sulphur Springs Valley.
Iron (Fe)	Foliar chelated iron as needed	When interveinal chlorosis appears (common above pH 7.5)	Chelated iron (EDDHA form preferred at high pH). Oak tannin + clay extract locally.
Zinc (Zn)	Foliar spray if deficient	At bud break — zinc affects fruit set. Deficiency = small, seedless berries.	Zinc sulphate foliar spray or Bisbee-area zinc-ore extract (diluted)
Boron (B)	Foliar — very small amounts	Just before flowering — critical for pollen tube development	Borax solution (¼ tsp per gallon). Desert caliche soil tea.

RELATED GUIDES

The full locally-sourced recipes for iron (oak tannin + red-clay chelate), potassium (oak-ash potash), phosphorus (bat-guano tea), and the trace minerals live in **Guide F: Hydroponic Nutrients Guide**. Those brews work as well for foliar-spray applications on vines as they do for a reservoir.

Deficiency Quick Reference for Dragoon Conditions

Symptom	Likely cause	Fix
Yellow between green veins — older leaves	Magnesium (common in sandy Dragoon soils)	Foliar spray: 1 lb Epsom salt per 100 gal water. Apply 2-3 times at 2-week intervals.
Yellow between green veins — new growth	Iron or manganese (pH lockout above 7.5)	Lower irrigation water pH to 6.0. Apply chelated iron EDDHA foliar spray. Long-term: lower soil pH with sulphur.
Small, seedless berries, poor fruit set	Zinc deficiency	Foliar spray of zinc sulphate at bud break (¼ tsp per gallon).
Flower cluster shatter, poor set	Boron deficiency or water stress at bloom	Foliar boron before flowering. Maintain even irrigation through bloom — never stress at this stage.
Red/purple leaves in summer	Phosphorus deficiency or cold root zone	Usually resolves as soil warms. If persistent, apply bone-meal drench.
Stunted shoots, pale green leaves	Nitrogen deficiency or waterlogged roots	Check drainage first — root death prevents N uptake. If drainage is fine, apply fish-emulsion drench.

Month	Stage	Key tasks	Vine status
-------	-------	-----------	-------------

8. Seasonal Management Calendar

Month	Stage	Key tasks	Vine status
January	Dormancy	Vines fully dormant. Plan pruning strategy. Order supplies. Take soil samples if not done in fall. Apply dormant-season elemental sulphur for pH correction.	No active growth
February	Late dormancy	Begin pruning in late February — delay slightly to reduce frost risk to new buds. Apply compost around vine bases. Install frost cloth on standby.	Buds swelling
March	Bud break	Bud break begins — FROST WATCH begins now. Begin drip irrigation at low rate. Apply first nitrogen (compost tea or fish emulsion). Cover with frost cloth on cold nights.	First green shoots emerging
April	Active shoot growth	Rapid shoot growth. Begin shoot positioning on trellis wires. Frost still possible — keep cloth accessible. Apply zinc foliar spray for fruit-set support.	Shoots 6-18" long

Month	Stage	Key tasks	Vine status
May	Flowering	Flowering — CRITICAL MONTH. Maintain even irrigation. Apply boron foliar BEFORE flowers open. Do NOT apply copper fungicides during bloom — toxic to pollen.	Flower clusters visible and opening
June	Fruit set & pre-monsoon	Fruit set complete. Begin canopy management — remove excess shoots, position canes. Increase irrigation as heat rises. Prepare monsoon water-harvest systems.	Small green berries sizing up
July	Monsoon begins & berry growth	Monsoon begins mid-July. Monitor rainfall — reduce drip irrigation accordingly. WATCH for powdery mildew in humid conditions. Apply sulphur or copper preventively.	Berries growing rapidly
August	Veraison → harvest approaches	Veraison (colour change) occurs. REDUCE irrigation to deficit levels from now. Take weekly Brix readings. Remove leaves on east side to improve air circulation. White varieties often harvest late August.	Berries changing colour and ripening

Month	Stage	Key tasks	Vine status
September	★ Harvest	PRIMARY HARVEST MONTH. Most red varieties ready in September. Pick by Brix, pH, and taste — not calendar. Harvest early morning when cool. Post-harvest: apply fish emulsion and potassium to replenish reserves.	Harvest reds. Monitor Brix daily.
October	Post-harvest care	Continue irrigation until leaf fall. Apply compost around vines. Plant cover crop between rows (vetch, clover, winter rye). Last chance for pH-correction sulphur application before dormancy.	Leaves yellowing, vine winding down
November	Leaf fall & dormancy begins	Irrigation taper to monthly deep soak. Mow or terminate cover crop. Soil test for next season planning. Return grape marc (skins/seeds) to compost.	Dormant — no active growth
December	Full dormancy	Vines fully dormant and cold-hardened. Final soil-amendment applications. Review season notes — what worked, what didn't. Plan variety additions.	Dormant

9. Pruning & Canopy Management

Pruning determines your yield, fruit quality, and vine health for the coming season. In the Dragoons, canopy management has an added critical function — maintaining airflow through the vine during the humid monsoon season to prevent powdery mildew and botrytis.

Spur Pruning vs Cane Pruning

Method	Best varieties	Description	Dragoon recommendation
Spur pruning (Cordon system)	Tempranillo, Grenache, Syrah, Mourvèdre	Permanent cordon arms along wire. Cut each cane back to 2-bud spurs. Simple and consistent.	★ Preferred for most varieties. Easier management, less skilled labour.
Cane pruning (Guyot system)	Sangiovese, Cabernet, Viognier	One or two long canes tied along wire each year. Old canes removed completely.	Use for varieties that fruit poorly from basal buds. More complex but higher quality.

Pruning Rules of Thumb

Prune to the vine's capacity — a general rule is 20–30 buds per pound of cane pruned off; a weak vine gets fewer buds, a vigorous vine more. Delay until late February in the Dragoons to avoid exposing tender new growth to late frosts. Bleeding from cut canes is normal and harmless. Always cut to a healthy bud: make clean cuts ¼" above the bud, angled slightly away from it, with sharp, clean secateurs. Remove all prunings from the vineyard — pruning wood harbours mildew spores; burn or compost them away from vines.

Canopy Management for Monsoon Season

This is the most important canopy task specific to SE Arizona. The sudden humidity of the monsoon creates ideal conditions for powdery mildew in a dense canopy. **Open the canopy before July.** Shoot thinning (May–June) — remove suckers, double shoots, and any shoots growing toward the inside of the canopy; target 4–6 shoots per foot of cordon. Shoot positioning (May–June) — tuck growing shoots upward into the catch wires; this lifts the fruiting zone off the ground and improves airflow. East-side leaf removal (July) — remove 2–3 leaves around the fruit zone on the east side; improves airflow without sunburn risk. Hedging (July–August) — trim shoot tips that extend beyond the top catch wire; reduces canopy mass and improves spray penetration.

10. Pest, Disease & Wildlife Management

Disease pressure in the Dragoons is generally lower than in humid wine regions, but the monsoon creates a concentrated 6-8 week window of risk each summer. The key is preventive management before the rains arrive, not reactive spraying after disease is established.

Threat	Season	Signs	Prevention & control
Powdery mildew ★ #1 threat	Jul-Sep (monsoon)	White powdery coating on leaves, shoots, and berries	Sulphur dust or wettable sulphur spray every 14 days from June. Open canopy before July. Never spray sulphur above 95 °F — burns vines.
Botrytis (bunch rot)	Aug-Sep (late monsoon)	Grey fuzzy mould on grape clusters, especially tight clusters	Open canopy for airflow. Leaf removal in fruit zone. Copper-based spray preventively. Choose loose-clustered varieties.
Phytophthora (root rot)	Post heavy rain	Sudden wilting, dark basal trunk discolouration	Plant on slopes with good drainage. Break caliche layer. Avoid waterlogging.
Leafhoppers	Spring-Fall	White stippling on leaves; small jumping insects	Tolerate low levels. Insecticidal soap for heavy infestations. Beneficial wasps.
Spider mites	Jun-Aug (hot, dry)	Fine webbing under leaves; stippled, bronzed foliage	Sulphur sprays suppress mites. Avoid broad-spectrum insecticides that kill natural predators.
Grape berry moth	May-Aug	Entry holes in berries; small caterpillars inside clusters	Pheromone traps for monitoring. Spinosad spray if threshold exceeded.

Threat	Season	Signs	Prevention & control
Javelina	Year-round	Vine browsing, trunk damage, uprooted young vines	Welded wire fence 4 ft high around vineyard perimeter. Individual trunk wraps for young plants in first 3 years.
Deer	Year-round (worse in drought)	Browsing of shoots and clusters, especially in dry years	8 ft fence for reliable deer exclusion. Motion-activated deterrents.
Birds	Aug–Sep (harvest)	Pecked, damaged berries — invites secondary rot	Bird netting over rows from veraison to harvest. Reflective tape and scare devices for small plots.

11. Harvest

Harvest timing is the most critical decision of the entire growing season. The large diurnal temperature swings of the Dragoons are a major asset here — they naturally preserve acidity as sugars accumulate, giving you a wider harvest window than low-altitude growers have.

Harvest Timing Targets

Variety	Typical harvest	Target Brix	Target pH (must)	Target TA (g/L)
Viognier / Malvasia Bianca	Late July – Aug	22 – 24 °Bx	3.2 – 3.5	6.0 – 7.5
Vermentino / Picpoul	August	21 – 23 °Bx	3.1 – 3.4	6.5 – 8.0
Grenache	Late August	24 – 26 °Bx	3.3 – 3.6	5.5 – 6.5
Syrah	Late Aug – Sep	24 – 26 °Bx	3.4 – 3.7	5.5 – 7.0
Tempranillo	September	23 – 25 °Bx	3.3 – 3.6	5.5 – 7.0
Sangiovese	September	23 – 25 °Bx	3.2 – 3.5	6.0 – 7.5
Cabernet Sauvignon	Late Sep – Oct	24 – 26 °Bx	3.4 – 3.7	5.5 – 6.5
Mourvèdre / Petit Verdot	Sep – Oct	25 – 27 °Bx	3.5 – 3.8	5.0 – 6.5

Harvest Best Practices

Pick early morning — ideally starting before dawn. Cool grapes preserve aromas and slow oxidation. Avoid harvesting in afternoon heat. Test Brix *and* taste: Brix measures sugar but not flavour development; walk the rows and taste daily in the two weeks before projected harvest. Use a refractometer for field Brix readings — inexpensive (\$25-40) and gives instant results from a single berry. Use small 30-40 lb bins or lugs, not large containers; weight crushes bottom berries, which matters in the warm Dragoon harvest conditions. Process promptly — get harvested fruit to a cool location within 2-4 hours; in September temperatures, grapes begin fermenting in the bin.

Post-Harvest Vine Care

Continue irrigation at 2-3 gal/vine/day until leaf fall — this replenishes root carbohydrate reserves for winter hardening. Apply balanced compost and potassium fertiliser within 2 weeks of harvest; vines are still actively translocating nutrients to roots. Return grape marc (pressed skins and seeds) to between vine rows as mulch and organic matter — Sonoita Vineyards has done this since founding. Plant cover crop between rows in October — winter vetch, clover, or winter rye protects soil and fixes nitrogen. Take soil samples in October for off-season amendment planning.

Closing

The Dragoon Mountains sit in one of the most promising emerging wine landscapes in North America. Neighbouring Sonoita has produced wines that have been served at the White House. Neighbouring Willcox grows grapes that win international competitions. The Dragoons have the same elevation, the same soils, the same monsoon, and the same sky. The only difference is that your vineyard hasn't been planted yet.