Sudden Vine Collapse: Current Understanding of a Disease Complex

Erin Hardy¹, Karina Elfar¹, Marcelo Bustamante¹, Masury Lynch¹, Charlie Starr², Mark Shimozaki², Stephanie Bolton³, Neil McRoberts¹, Maher Al Rwahnih¹, Larry Bettiga⁴, Mark Battany⁴ and Akif Eskalen¹

¹Department of Plant Pathology, UC Davis. ²Pest Control Advisor, Viticultural Services. ³Lodi Winegrape Commission. ⁴UCCE, Farm Advisor.

Background: Within the last 10 years, throughout the San Joaquin Delta, Central Valley, and Coastal Counties of California, grape growers have reported Sudden Vine Collapse (SVC), in which patches of vines within the vineyard, especially the ones on virus-sensitive rootstocks (Freedom, 039-16 and 101-14, among others), quickly die with no apparent cause (Fig. 1, Fig. 4A). In some cases, patches are so large that can be seen via satellite images on Google Earth, with levels of loss that have caused growers to remove entire vinevards.

Symptoms: Early in the season, stunted shoot growth or dead arms (Fig. 2A). Later, during the summer, entire vines start dying quickly in patches within the vineyard. In some cases, death is so fast that the leaves remain dry on the plant (Fig. 2B). Examined vines show a clear lack of feeder roots, with grayish-purple discolorations inside the bark of scaffold roots (Fig. 3A). At the graft union level, the scion portion often appear swollen (Fig. 3B), with a necrotic line on the phloem area. In many cases, rootstocks showed internal wedge-shaped cankers which were absent in the scion (Fig. 3C-D). Furthermore, mealybugs and common grapevine trunk diseases were observed in all affected vines (Fig. 3E, Fig. 4B).

Synergy between grapevine viruses: Vines infected with a single viral species usually show mild to strong symptoms, and the yield is significantly reduced but the vine will not collapse. However, mixed infections with grapevine leafroll viruses and vitiviruses can exacerbate symptoms and lead to vine decline (Golino, 1993; Rieger, 2019).

Grapevine trunk diseases role: Characteristic trunk diseases such as esca. dieback. canker and/or black foot could be present in affected vines with SVC, however no single fungal pathogen was consistently associated.

Hypothesis

SVC is not caused by a single pathogen, but the result of a disease complex in which vines grafted on virus-sensitive rootstocks are predisposed to root stress due to coinfection by a leafroll virus (Grapevine leafroll-associated virus 3), vitiviruses (Grapevine virus A, Grapevine virus F), and possibly others. Consequently, infected vines rapidly die by an additional infestation of fungal pathogens associated with grapevine trunk diseases and black foot.

Management

Revised

- Vector control.
- Remove collapsed vines from the vineyard.
- Transition to less susceptible rootstocks when replanting.



Figure 1. Sudden vine collapse in Paso Robles, CA (A). Patches of collapsed vines during summer 2019 in Lodi, CA (B).



Figure 2. Stunted shoot growth and dead arms early in the season (A). Quick death of vines during the summer (B).



Figure 3. Lack of feeder roots (A). Swelling and cracking on graft union bark (B). Scion cut with asymptomatic wood (C). Rootstock cut with cankered wood (D). Reproductive structures (pycnidia) of *Neofusicoccum parvum* on the bark, serving as inoculum source of the trunk diseases Botryosphaeria canker and dieback (E), Large colonies of mealybugs under the rootstock bark observed in all collapsed vines (F).



Figure 4. SVC on vines grafted on Freedom but not on 5C rootstocks.

Free Access Literature

- · Golino, D.A. 1993. Potential interactions between rootstocks and grapevine latent viruses. American Journal of Enology and Viticulture 44: 148-152.
- Rieger, T. 2019, October 7th. Sudden vine collapse may be associated with combination of virus pathogens. Wine Business Daily News. Retrieved from







University of California Cooperative Extension

https://ucanr.edu/sites/eskalenlab 03/2020

University of California Eskalen Lab

It is the policy of the University of California (UC) and the UC Division of Agriculture & Natural Resources not to engage or harassment of any person in any of its programs or activities (Complete nondiscrimination policy statement can be found at ornia, Agriculture and Natural Resources, 2801 Second Street, Davis, CA 95618, (530) 750-1397 u/sites/anrstaff/files/215244.pdf). Inquiries regarding ANR's nondi