Tropical winegrape vineyards are possible through the application of hydrogen cyanamide, commerically known as Dormex. The lack of a dormant period in the tropics makes it impossible for the plant to have an uniform budbreak for a succesful harvest. With the application of Dormex, the dormancy period is mimic and an even budbreak is achieved 15 days after application. The plant is pruned before the application and the leaves are manually removed.

Principal pests, in order:
1. Powdery Mildew
2. Downy Mildew
3. Spider Mite
4. Thrips

The high humidity and difussive light is favorous for the development of fungi. The spraying program is intensive, every 5 days.

Winemaking with tropical grapes

Saignéé, or the bleed method, is a necessary step in every red grape processing to achieve a higher body and denser mouthfeel.

Grapes mature with very good flavos and aromas, but lack tannin development. This is corrected with fining agents.

Sour rot is the biggest issue when receiving grapes from the vineyard.

Using this technology,
• Only 75% of the buds break
• Only 15% of those carry fruit

I would like to thank the E. R. Jackman Friends, Alumni Board and the College of Agricultural Sciences for their support & Global Experience Fund.