

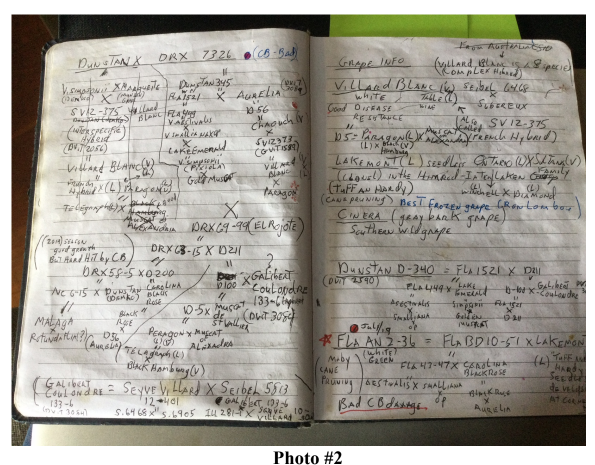
Log Book Photos Samples of Log Book pages described 2015-2022

|--|

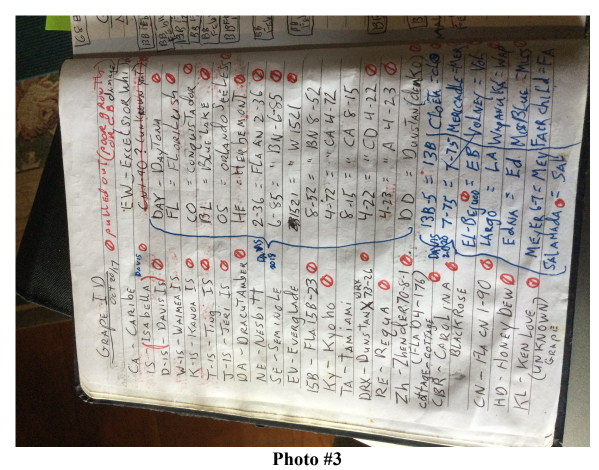
## Photo #1

1. Pages 1-16 – Identification information for first round of grape variety scions obtained from Ken Love Hawaii Fruit Growers Association and from the UC Davis Grape Repository (2015-2019)

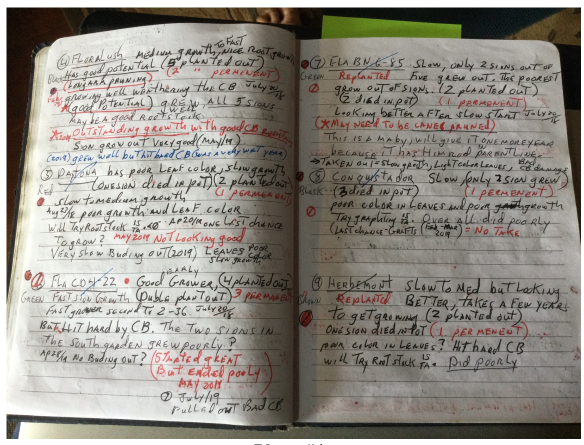
These notes include name of variety, identification of parent lines, breeder name and place of origin if known, date planted in vineyard, UC Davis Grape Repository #, growth differences of introductions of the same variety but different origin, recommendations from the breeder, leaf color, pest problems, budding dates, % pruned, training notes, grape clusters, and scion germination.



1. Pages 17-30 University of Florida and Dunstan & Fennell Varieties
Same note categories as above. 2018-2019



Page 32 Grape Variety ID Abbreviations 2017



## Photo #4

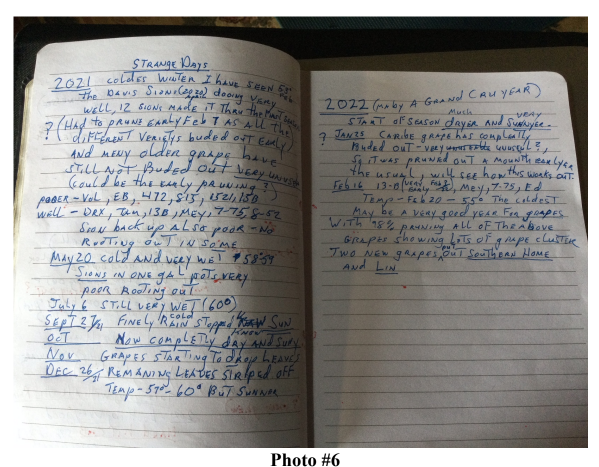
**Page 40-47 Observations of new UC Davis Scions,** notes on 3 different areas scions were planted. (Gerry's "aha" moment) All varieties were planted in pots in the greenhouse, in the Garden Nursery, and directly in the field creating more possibilities for success. Weather observations during the 3 month intense 2018 Kilauea Eruption.

MUNSON (BLACK)  MUNSON (BLACK)  SEEDTING OF  Show To Budow)  JAE GER NO-70  Show To Budow)  JAE GER NO-70  Show To Budow)  JAE GER NO-70  Show Been of  AND RAPES TELS  (NOT GEOVING WELL)  BY OCT YEO  (NUTY IS ION GREW OUT)  AND COLL  AN	TAY OR (Otd) wild SEEdling X L  (green-Amber) (Found on Kentacky-Tennessee)  (qustion ble IF)  CAN grow with  (Nametrix up with)  DEMAC  VOLNEY  ELLENSEOTT X MUSTAT ROSE  MUNICON (Violet) (Steedling OF)  OPTISTAL  (GROWING Sueprising Well)  (STONE GROWING SUEPRISING WELL)  (WILD TO BE BUILD (1915)  (Dugout Two 1910 IV. E VIN)  (STARTED FLOW BUILD STOPED ALL MARKE)  (STARTED FLOW WELL)  TUFF GOING WITH ALL THIS RA  2021 - Look ING VERY GOOD  HARD NIT CAB STOPED AL  MAY 25 GROWING  2021 - Look ING VERY GOOD  HARD NIT CAB STOPED AL  MAY 25 GROWING  2021 - Look ING VERY GOOD

Photo #5

## 1. Page 49-54 New UC Davis Scions 2020

Observations, parent lines, notes on germination and growth, references to breeder, and Chinese Beetle damage.



Pages 55-56 Weather notes 2021 and early 2022.