A graph of different colored bars

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* 2016 BN
* 2018 BN
* 2020-21-22 (D-C-C) Drought

A graph of growing crops

Description automatically generated

Figure 1 excluding 2016, the changes become clearer

|  |  |
| --- | --- |
| Increase compared to 2018 | Decrease compared to 2018: |
| * Citrus and subtropical * Deciduous fruits and nuts * Pasture | * Field Crops * Grain and hay crops * Rice * Truck, nursery, and berry crops * Vineyards * Young Perennial |

What about year to year changes since we see young perennial, grain is increasing in drought years.

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I’m looking at drought periods:

* 2016 to 2018 (No drought) 17 was very wet
* 2018 to 2020 (No drought) 19 was wet
* 2020 to 2021 (Drought)
* 2021 to 2022 (Drought)

|  |  |
| --- | --- |
| Definite Increases in droughts (21 and 22) | Definite Declines in droughts (21 and 22) |
| * Deciduous fruits and nuts * Young Perennials | * Pasture * Rice * Truck, nursery, and berry crops * Vineyards |
| Increase in 22 only | Decrease in 22 only |
| * Citrus and tropic * Field Crops * Grain and hay crops | None |

Truck, nursery, and berry crops and Vineyards have been experiencing decreases pre drought

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