San Joaquin Valley Air Pollution Control District
Supplemental Application Form

Conservation Management Practices: GRAPES

| Land Preparation/Cultivation |  |  |
|------------------------------|  |  |
| Farm Name:                   |  |  |
| CMP Plan Years:              |  |  |
| Table Grape Acreage:         |  |  |
| Wine Grape Acreage:          |  |  |
| Raisin Acreage:              |  |  |
| Fallow Acreage Last Planted in Grapes: |  |

Select at least one of the following CMPs.
Note: 100% of the total crop acreage must be covered by the selected CMPs.

- Alternate Till, _____ ac
- Bed/Row Size or Spacing, _____ ac
- Chemigation/Fertigation, _____ ac
- Combined Operations, _____ ac
- Conservation Irrigation, _____ ac
- Conservation Tillage, _____ ac
- Cover Crop, _____ ac

Equipment Change/Tech. Improvements, _____ ac
Mulching, _____ ac
Multiple CMPs in Another Category
Night Farming, _____ ac
Non-Tillage/Chemical Tillage, _____ ac
Precision Farming (GPS), _____ ac
Other (approved on a case-by-case basis), _____ ac

Please describe the specifics of the practice(s) chosen above: ____________________________

Select at least one of the following CMPs.
Note: 100% of the total crop acreage must be covered by the selected CMPs.

- Continuous Tray/DOV, _____ ac
- Equipment Change/Tech. Improvements, _____ ac
- Hand Harvesting, _____ ac
- Multiple CMPs in Another Category

Night Harvesting, _____ ac
No Burning (Paper Trays), _____ ac
Shuttle System, _____ ac
Other (approved on a case-by-case basis), _____ ac

Please describe the specifics of the practice(s) chosen above: ____________________________

Select at least one of the following CMPs.
Note: 100% of the total crop acreage must be covered by the selected CMPs.

- Alternate Till, _____ ac
- Bulk Materials Control
- Grinding/Chipping/Shredding, _____ ac
- Integrated Pest Management (IPM), _____ ac
- Irrigation Power Units
- Mechanical Pruning, _____ ac
- Mulching, _____ ac

Multiple CMPs in Another Category
No Burning, _____ ac
Permanent Crop, _____ ac
Sulfur, Reduct. or Elimination of Dusting, _____ ac
Surface Roughening, _____ ac
Other (approved on a case-by-case basis), _____ ac

Please describe the specifics of the practice(s) chosen above: ____________________________