





120.29+/- Acres Almond Orchard Esparto, CA

Property Information

Location:	From Interstate 505 take the Road 27 Exit. Go West for 1 mile and make a right on Road 89. Go left on Road for 25 for 1.8 miles. The property will be on your left hand side. Please DO NTO TRESPASS!!! Shown by APPOIINTMENT ONLY!		
APN#'s:	Yolo County APN#: 050-080-013		
Soils:	The farm is comprised of class I & II soils. Please see the attached soils map.		
Almond Orchard:	There are 111 acres of almonds planted on the subject property. They were planted in the Spring of 2018 on a 22x16 Spacing and are as follows: 50% Nonpareil on Krymsk 25% Monterey on Krymsk 25% Carmel on Krymsk		
Water:	Dual source Water: 2 irrigation wells drilled in 2018 and 2019. The orchard is also in Yolo Flood Control & Water Conservation District. The orchard sits on the Winters Canal and has a lift pump in the canal. The orchard irrigates in 2 sets via a dual line/dual manifold buried drip irrigation system.		
Leases:	There are no leases on the subject property. The orchard is custom farmed by a local operate The operator would be interested in speaking with the new buyer if they are in need of assistance.		
Oil, Gas, & Mineral Rights:	Any oil, gas, and mineral rights owned by the seller on the subject property will transfer to the buyer at the close of escrow.		



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Taxes:	The property is enrolled in the Williamson Act and the taxes will be low at the close of escrow.
Price:	\$3,428,265 or \$28,500 per acre
Terms:	Cash at the close of escrow
Comments:	1st class almond orchard on great soils & dual sourced water. This is a unique opportunity to purchase an almond orchard that has been developed with quality in mind. This orchard is uniform, pruned well, fertilized & irrigated properly. This orchard has the potential to produce large crops in the coming years. Call 530-870-2717 for a private showing today!

6th leaf almond orchard post harvest





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Groundwater well with flow meter



Lift pump, filter station with well tie in

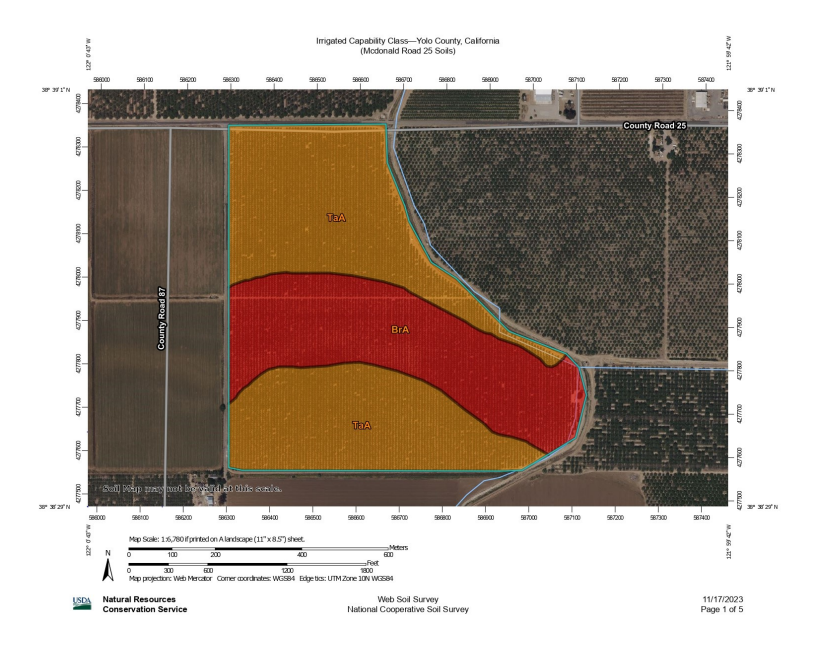




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Water District Canal, Lift Pump, Fertilizer Tank

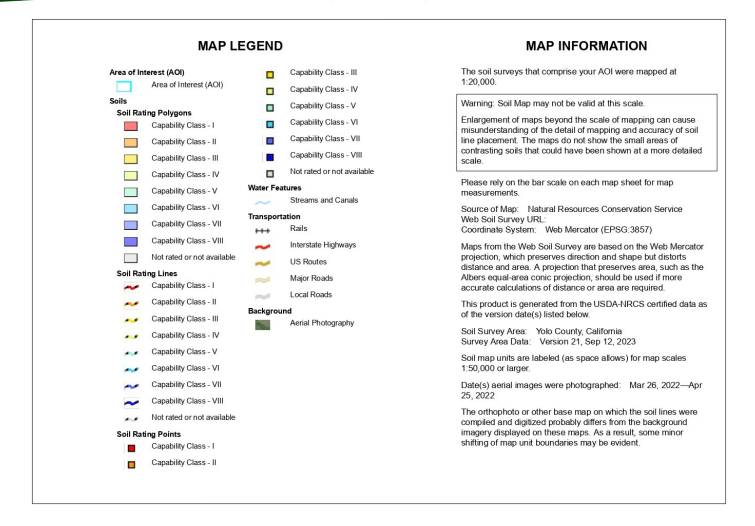






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Irrigated Capability Class—Yolo County, California (Mcdonald Road 25 Soils)



USDA

Natural Resources Conservation Service Web Soil Survey National Cooperative Soil Survey 11/17/2023 Page 2 of 5



Map unit symbol	Map unit name	Rating	Acres in AOI	Percent of AOI
BrA	Brentwood silty clay loam, 0 to 2 percent slopes	1	42.2	36.4%
ТаА	Tehama loam, 0 to 2 percent slopes, loamy substratum, MLRA 17	2	73.9	63.6%
Totals for Area of Interest			116.1	100.0%



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Description

Land capability classification shows, in a general way, the suitability of soils for most kinds of field crops. Crops that require special management are excluded. The soils are grouped according to their limitations for field crops, the risk of damage if they are used for crops, and the way they respond to management. The criteria used in grouping the soils do not include major and generally expensive landforming that would change slope, depth, or other characteristics of the soils, nor do they include possible but unlikely major reclamation projects. Capability classification is not a substitute for interpretations that show suitability and limitations of groups of soils for rangeland, for woodland, or for engineering purposes.

In the capability system, soils are generally grouped at three levels-capability class, subclass, and unit. Only class and subclass are included in this data set.

Capability classes, the broadest groups, are designated by the numbers 1 through 8. The numbers indicate progressively greater limitations and narrower choices for practical use. The classes are defined as follows:

Class 1 soils have few limitations that restrict their use.

Class 2 soils have moderate limitations that reduce the choice of plants or that require moderate conservation practices.

Class 3 soils have severe limitations that reduce the choice of plants or that require special conservation practices, or both.

Class 4 soils have very severe limitations that reduce the choice of plants or that require very careful management, or both.

Class 5 soils are subject to little or no erosion but have other limitations, impractical to remove, that restrict their use mainly to pasture, rangeland, forestland, or wildlife habitat.

Class 6 soils have severe limitations that make them generally unsuitable for cultivation and that restrict their use mainly to pasture, rangeland, forestland, or wildlife habitat.

Class 7 soils have very severe limitations that make them unsuitable for cultivation and that restrict their use mainly to grazing, forestland, or wildlife habitat.

Class 8 soils and miscellaneous areas have limitations that preclude commercial plant production and that restrict their use to recreational purposes, wildlife habitat, watershed, or esthetic purposes.

Rating Options

Aggregation Method: Dominant Condition



