

Part 8: Certified Value on Eligible Agricultural Lands

The applicant must complete column 2 below of the chart "CERTIFIED VALUE ON ELIGIBLE AGRICULTURAL LANDS". The number of acres in each mineral or organic soil group is to be copied from the soil group worksheet APD-1 prepared by the Soil and Water Conservation District Office. **Note:** The number of acres of qualified farm woodland is given on the soil group worksheet. The maximum number of acres of farm woodland eligible for an agricultural assessment is 50 acres per parcel. Where the applicant completes Part 7d through 7g on page 3, the total number of acres in the mineral and organic soil groups may not exceed the number of acres indicated in Part 7e, and the number of acres of farm woodland must be zero.

CERTIFIED VALUE ON ELIGIBLE AGRICULTURAL LANDS
 Applicant please fill in shaded area of column 2.

APPLICANT		ASSESSOR'S USE ONLY		
1	2	3	4	5
MINERAL SOIL GROUP	ACRES	ACRE/RATING MODIFICATIONS	CERTIFIED VALUE PER ACRE	COL. 2 OR 3 TIMES COL. 4
1	a			
	b			
2	a			
	b			
3	a			
	b			
4	a			
	b			
5	a			
	b			
6	a			
	b			
7				
8				
9				
10				
ORGANIC SOIL GROUP (MUCK)				
A				
B				
C				
D				
SOIL GROUP TOTAL				
ELIGIBLE FARM WOODLAND 50 ACRES MAXIMUM				
Newly Planted Orchards & Vineyards			0	0
TOTAL ELIGIBLE ACRES				
TOTAL CERTIFIED VALUE				
ASSESSOR'S USE ONLY				
Assessor's agricultural assessment calculation on eligible agricultural lands				
Total Certified Value	x	Equalization Rate	=	Total Agricultural Assessment
_____	x	_____	=	_____
Additional Calculations:				