

RECEIVED
SEP 19 2024

APPLICATION FOR PLACEMENT OF FARMLAND IN AN
AGRICULTURAL DISTRICT (R.C. Section 929.02)

File Number 188
Renewal Application X

- A. Owner's Name: RONALD & JOANNE KOESTERS
- Owner's Address: 7849 POST TOWN RD DAYTON OH 45426
- Description of Land as shown on Property Tax Statement: 5-4-21
- Location of Property: SAME

TAX DISTRICT (S)	PARCEL NUMBER (S)
TROTWOOD CITY—TROTWOOD CSD	H33 02209 0005 45.5 AC

Total Number of Acres: 45.5 AC

- B. Does any of the land lie within a municipal corporation limit? YES
- C. Is the land presently being taxed at its current agricultural use valuation under Section 5713.31, R.C.? YES

1. If "NO" Show the following Evidence of Land Use:

	Last year--AC	2 years ago--AC	3 years ago-- AC
CROPLAND			
PERMANENT PASTURE			
WOODLAND			
LAND RETIREMENT OR CONSERVATION PROGRAM			
BUILDING AREAS			
ROADS AND WASTE			
TOTAL ACRES			

- D. If the land for which application is being made is less than 10 acres then:
 1. Attach evidence of the gross income for each of the past 3 years, or
 2. If the owner anticipates that the land will produce an annual gross income of twenty-five hundred dollars or more, evidence

By signing this application I authorize the county auditor or his duly appointed agent to inspect the property described above to verify the accuracy of this application. I declare that this application (including accompanying exhibits) has been examined by me and to the best of my knowledge and belief is a true, accurate and correct report.

Signature of Owner Ronald L Koesters Date: 19 SEPT 2024

BELOW THIS LINE FOR OFFICIAL USE ONLY

County Auditor Signature: _____
 Date Filed with County Auditor _____
 Date filed (if required) with Clerk of Municipal Corporation _____
 Clerk's Signature _____

Action of Legislative body of Municipal Corporation
 Application Approved _____, Approved w/Modifications _____, * or Rejected _____*
 Date of Legislative Action _____, Clerks Signature _____

*IF MODIFIED OR REJECTED, ATTACH SPECIFIC REASONS FOR MODIFICATION OR REJECTION