

BLACK COTSWOLD REGISTRY

Application for Registration

Registrar: Beth Ivankovic, Black Cotswold Registry, S5001 William Court, Eau Claire, WI 54701, Eau Claire, WI 54701

Phone: (715) 829-5384

E-Mail: secretary@cotswoldacra.com

Website: cotswoldacra.com

Name: _____ Farm Name: _____ Date: _____

Address: _____

Phone: _____ E-Mail: _____ Signature: _____

check if youth (18 as of January 1st or younger) Youth Date of Birth: _____ Website: _____

Note: These are fillable forms that may be filled out prior to printing.

Please fill out (including page 2) and save form entitled with Farm name.
Upload the saved pdf and click the "Continue to payment" button.

CERTIFICATE OF BREEDING

(IF EWES ARE BRED TO A RAM NOT OWNED BY THE OWNER OF THE EWES)

I hereby certify that the ewe/s _____

Flock Name & Number & Association Number

was/were bred on _____

Month & Year

to the Ram _____

Flock Name & Number & Association Number

Signature of Ram Owner

Address

Cotswold sheep eligible for the Black Cotswold registry (BCR)

must meet the same breed requirements of the
ACRA Breed Standard with the exception of color.

Sheep eligible for registration in the Black Cotswold Registry (BCR)
include:

- The expression of color in the offspring of two registered American Cotswold Record Association (ACRA) sheep.
 - This includes ACRA offspring with markings such as large spots, which disqualify it for entry into ACRA, may be registered with the BCR.
- Any offspring as a result of the breeding between a registered ACRA sheep and a BCS/BCR sheep.
- The offspring of two registered BCR/BCS sheep.
- Any sheep registered in the Cotswold Breeders Association (CBA) with a colored (C or W/C) bloodline.
- Any sheep registered in the Canadian Livestock Records Corp (CLRC).
- The offspring of an ACRA sheep and a CBA or CLRC registered sheep.

Send copies of all BCS/CBA or CLRC official registrations for documentation of animal with this form when transferring or registering offspring. Any questions, contact info@cotswoldacra.com

