



B-Certificate for: - A non-purebred animal, or - An animal of a breed for which CRV Herd Book is not recognized			
		Certificate number	
1. Name of issuing breed society / competent authority CRV Vlaanderen vzw, Buchtenstraat 7, 9051 Sint-Denijs-Westrem, Belgium Phone: +32 78 15 44 44 Website: www.vereniging-crv.be			
2. Name of breeding book CRV Herd book		3. Name of breed of purebred breeding animal Aberdeen Angus	
4. Class of the main section of the breeding book where animal is entered Register Section			
5. Sex of animal Male		6. Breeding book number of animal BE 571481280	
7. Identification of purebred breeding animal		8. Identity verification	
7.1. System Eartag		8.1. Method	
7.2. Individual identification number BE 571481280		8.2. Result	
7.3. Animal health identification number			
7.4. Name 1280/18 de Maho De Mahoney			
9. Date (dd.mm.yyyy) and country of birth of animal 26.10.2018 Belgium			
10. Name and address of breeder De Mahoney BV, Pittem			
11. Name and address of owner			
12. The pedigree of the pure-bred breeding animal			
12.1. Sire Quaker Hill Dead Center US AAA17831035 Main Section		12.1.1. Paternal Grandsire Exar Denver US AAA17160560 Main Section	
		12.1.2. Paternal Granddam Quaker Hill Blackcap 0a32 US AAA16925768 Main Section	
12.2. Dam Loes 1644/16 de De Mahoney BE 022631644 Supplementary Section		12.2.1. Maternal Grandsire A A R ten X 7008 Sa US AAA15719841 Main Section	
		12.2.2. Maternal Granddam Dht 494 Concrete 545 US 17037256 Main Section	
13. Additional information			
13.1. Results of performance testing (see other page/attachment)			
13.2. Up-to-date results of the genetic evaluation carried out last on (dd.mm.yyyy) (Male); (Female)			
13.3. Genetic defects and genetic peculiarities of the animal in relation to the breeding programme (see reverse side/attachment)			
13.4. Other relevant information on purebred breeding animal (see reverse side/attachment)			
13.5. Other relevant information, including results of performance testing or genetic evaluation, on parents and grandparents, if not indicated in point 12 (see reverse side/attachment)			
14. Insemination/mating			
14.1. Date			
14.2. Identification of the fertilising male(s)			
14.2.1. Breeding book number(s) and section(s)			
14.2.4. Name(s)			
14.2.5. System(s) of identity verification and result(s)			
15. Validation		15.4. Signature	
15.1. Done at Arnhem			
15.2. on 18.02.2021			
15.3. Name and capacity of the signatory J.A.L. BUITING, MANAGER HERDBOOK			

DNA CERTIFICATE

ANIMAL

Name : **ARKANSAS**
 Sample number : 299063

Herd-Book number :
 Belgian Breed number : BE 5-71481280
 Breed : Angus Sexe : M

PARENTS

Sire

Name : DEAD CENTER
 Sample number : /

Belgian Breed number: US 17831035
 Breed : Angus

Dam

Name : LOES
 Sample number : 299064

Belgian Breed number: BE 0-22631644
 Breed : Angus

RESULTS

Microsatellites	Animal	Sire	Dam
BM1824	182/188	178/182	178/188
BM2113	125/125	125/135	125/125
ETH10	217/221	217/221	217/217
ETH225	144/148	144/148	146/148
INRA023	206/208	206/214	206/208
SPS115	248/252	252/260	248/254
TGLA122	143/151	151/151	143/155
TGLA126	115/115	115/115	115/115
TGLA227	83/93	91/93	81/83
ETH3	117/117	117/117	117/117
BM1818	266/266	262/266	262/266
SPS113		143/153	
TGLA53	160/164	160/160	160/164
MG TG4B		135/143	

The allele sizes have been adjusted to animal 1 from the International Comparison Test (Septembre 2004)

Code labo ISAG: BEL/P

Conclusion: Parentage qualified by fingerprinting.

Printed on 2021-01-05 for Dubois M., AWE a.s.b.l.



Coordinateur routine