ANIMAL IMPROVEMENT ACT, 1998
(ACT No. 62 OF 1998)

REGULATIONS RELATING TO AMENDMENT OF TABLE 7 OF THE REGULATIONS.

Approved

Minister of Agriculture, Forestry and Fisheries

31-01-2019

Date

CHECKED AND CERTIFIED

08/11/2018

LEGAL SERVICES
ANIMAL IMPROVEMENT ACT, 1998 (ACT No. 62 OF 1998)

REGULATIONS: AMENDMENT

The Minister of Agriculture, Forestry and Fisheries has, under section 2 of the Animal Improvement Act, 1998 (Act No. 62 of 1998), made the Regulations in the schedule.

SCHEDULE

Definitions

1. In the schedule "mean the Regulations published by Government Notice R. 690 of 10 June 2016 as amended.

Amendment to Table 7 of the Regulations

2. Table 7 of the Regulations is hereby amended by including additional list of animals in Annexure 1.

HON. SENZENI ZOKWANA (MP)

MINISTER OF AGRICULTURE, FORESTRY AND FISHERIES
## Additional List to Table 7

### Breeds of Animals/Species

1. **Landrace Breeds (Indigenous and locally developed)**
   - Gamewildiere
     - Rau Quagga
     - Cape Buffalo
     - Cape Eland
     - Waterbuck
     - Nyalıa
     - Bosbol
     - Common duiker
     - Red Duiker
     - Lebombo
     - Cape Grysbok
     - Grey rhebok
     - Mountain reedbuck
     - Burchell’s zebra
     - Giraffe
     - Black rhinoceros
     - White rhinoceros
     - Lion
     - Cheetah
     - Deer
     - White-tailed deer
     - Roe deer
     - Black-tailed deer

2. **Leporidae**
   - Rabbits
     - Hartman’s mountain zebra
     - Giraffe
     - White rhinoceros
     - Black rhinoceros
     - Lion
     - Cheetah
     - Deer
     - White-tailed deer
     - Roe deer
     - Black-tailed deer
TABLE 7 (b)

BREEDS OF ANIMALS

2. Locally adapted and regularly introduced breeds

<table>
<thead>
<tr>
<th>Cattle/Beeste Beef/Vleis</th>
<th>Dairy</th>
<th>Dogs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ankole</td>
<td>Kiwi Cross Sire line</td>
<td>French Bulldog</td>
</tr>
<tr>
<td>Chianina</td>
<td>Water Buffalo</td>
<td>Keeshond</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Pug</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Rottweiler</td>
</tr>
</tbody>
</table>