**Weighting per Destination for Ovine**

Table of content

[1. Average Ovine 2](#_Toc45267828)

[Table 1: Total Weighting per Destination for Average Ovine reared in Grazing Flat Pasture 2](#_Toc45267829)

[Table 2: Total Weighting per Destination for Average Ovine reared in Grazing Hilly Pasture 2](#_Toc45267830)

[Table 3: Total Weighting per Destination for Average Ovine reared in Housed Ewes 2](#_Toc45267831)

[Table 4: Total Weighting per Destination for Average Ovine reared in House Fattening 3](#_Toc45267832)

[2. Grass-fed Heavy Lamb 3](#_Toc45267833)

[Table 5: Total Weighting per Destination for Grass-fed Heavy Lamb reared in Grazing Flat Pasture 3](#_Toc45267834)

[Table 6: Total Weighting per Destination for Grass-fed Heavy Lamb reared in Grazing Hilly Pasture 3](#_Toc45267835)

[Table 7: Total Weighting per Destination for Grass-fed Heavy Lamb reared in Housed Ewes 4](#_Toc45267836)

[3. Milk-fed Hardy Lamb 4](#_Toc45267837)

[Table 8: Total Weighting per Destination for Milk-fed Hardy Lamb reared in Grazing Flat Pasture 4](#_Toc45267838)

[Table 9: Total Weighting per Destination for Milk-fed Hardy Lamb reared in Housed Ewes 4](#_Toc45267839)

[Table 10: Total Weighting per Destination for Milk-fed Hardy Lamb reared in House Fattening 5](#_Toc45267840)

[4. Milk-fed Heavy Lamb 5](#_Toc45267841)

[Table 11: Total Weighting per Destination for Milk-fed Heavy Lamb reared in Grazing Flat Pasture 5](#_Toc45267842)

[Table 12: Total Weighting per Destination for Milk-fed Heavy Lamb reared in Housed Ewes 5](#_Toc45267843)

[Table 13: Total Weighting per Destination for Milk-fed Heavy Lamb in House Fattening 6](#_Toc45267844)

[5. Milk Lamb 6](#_Toc45267845)

[Table 14: Total Weighting per Destination for Milk Lamb reared in House Fattening 6](#_Toc45267846)

# Average Ovine

### Table 1: Total Weighting per Destination for Average Ovine reared in Grazing Flat Pasture

|  |  |
| --- | --- |
| destination | Average/Ovine/grazing Flat Pasture |
| **Biophysical Partition** | **Mass Partition** | **Economic Partition** |
| Pet Food | 0,0345 | 0,0083 | 0,0065 |
| PAP C3 | 0,2166 | 0,2817 | 0 |
| Gelatin C3 | 0 | 0 | 0 |
| C1-C2 for disposal | 0 | 0 | 0 |
| Skin tannery C3 | 0,2255 | 0,1835 | 0,0462 |
| Human food | 0,5235 | 0,5265 | 0,9471 |
| Fat and greaves C3 | 0 | 0 | 0 |
| Spreading/Compost | 0 | 0 | 0 |

### Table 2: Total Weighting per Destination for Average Ovine reared in Grazing Hilly Pasture

|  |  |
| --- | --- |
| destination | Average/Ovine/grazing Hilly Pasture |
| **Biophysical Partition** | **Mass Partition** | **Economic Partition** |
| Pet Food | 0,0345 | 0,0083 | 0,0065 |
| PAP C3 | 0,2166 | 0,2817 | 0 |
| Gelatin C3 | 0 | 0 | 0 |
| C1-C2 for disposal | 0 | 0 | 0 |
| Skin tannery C3 | 0,2255 | 0,1835 | 0,0462 |
| Human food | 0,5235 | 0,5265 | 0,9471 |
| Fat and greaves C3 | 0 | 0 | 0 |
| Spreading/Compost | 0 | 0 | 0 |

### Table 3: Total Weighting per Destination for Average Ovine reared in Housed Ewes

|  |  |  |
| --- | --- | --- |
| destination | Average/Ovine/grazing Flat Pasture | o Ewes |
| **Biophysical Partition** | **Mass Partition** | **Economic Partition** |
| Pet Food | 0,0345 | 0,0083 | 0,0065 |
| PAP C3 | 0,2166 | 0,2817 | 0 |
| Gelatin C3 | 0 | 0 | 0 |
| C1-C2 for disposal | 0 | 0 | 0 |
| Skin tannery C3 | 0,2255 | 0,1835 | 0,0462 |
| Human food | 0,5235 | 0,5265 | 0,9471 |
| Fat and greaves C3 | 0 | 0 | 0 |
| Spreading/Compost | 0 | 0 | 0 |

### Table 4: Total Weighting per Destination for Average Ovine reared in House Fattening

|  |  |
| --- | --- |
| destination | Average/Ovine/House Fattening |
| **Biophysical Partition** | **Mass Partition** | **Economic Partition** |
| Pet Food | 0,0344 | 0,0083 | 0,0065 |
| PAP C3 | 0,2166 | 0,2817 | 0 |
| Gelatin C3 | 0 | 0 | 0 |
| C1-C2 for disposal | 0 | 0 | 0 |
| Skin tannery C3 | 0,2255 | 0,1835 | 0,0462 |
| Human food | 0,5235 | 0,5265 | 0,9471 |
| Fat and greaves C3 | 0 | 0 | 0 |
| Spreading/Compost | 0 | 0 | 0 |

# Grass-fed Heavy Lamb

### Table 5: Total Weighting per Destination for Grass-fed Heavy Lamb reared in Grazing Flat Pasture

|  |  |
| --- | --- |
| destination | Grass-fed Heavy Lamb/grazing Flat Pasture |
| **Biophysical Partition** | **Mass Partition** | **Economic Partition** |
| Pet Food | 0,0345 | 0,0083 | 0,0065 |
| PAP C3 | 0,2165 | 0,2817 | 0 |
| Gelatin C3 | 0 | 0 | 0 |
| C1-C2 for disposal | 0 | 0 | 0 |
| Skin tannery C3 | 0,2254 | 0,1835 | 0,0462 |
| Human food | 0,5237 | 0,5265 | 0,9471 |
| Fat and greaves C3 | 0 | 0 | 0 |
| Spreading/Compost | 0 | 0 | 0 |

### Table 6: Total Weighting per Destination for Grass-fed Heavy Lamb reared in Grazing Hilly Pasture

|  |  |
| --- | --- |
| destination | Grass-fed Heavy Lamb/grazing Hilly Pasture |
| **Biophysical Partition** | **Mass Partition** | **Economic Partition** |
| Pet Food | 0,0345 | 0,0083 | 0,0065 |
| PAP C3 | 0,2165 | 0,2817 | 0 |
| Gelatin C3 | 0 | 0 | 0 |
| C1-C2 for disposal | 0 | 0 | 0 |
| Skin tannery C3 | 0,2254 | 0,1835 | 0,0462 |
| Human food | 0,5237 | 0,5265 | 0,9471 |
| Fat and greaves C3 | 0 | 0 | 0 |
| Spreading/Compost | 0 | 0 | 0 |

### Table 7: Total Weighting per Destination for Grass-fed Heavy Lamb reared in Housed Ewes

|  |  |
| --- | --- |
| destination | Grass-fed Heavy Lamb/Housed ewes |
| **Biophysical Partition** | **Mass Partition** | **Economic Partition** |
| Pet Food | 0,0345 | 0,0083 | 0,0065 |
| PAP C3 | 0,2165 | 0,2817 | 0 |
| Gelatin C3 | 0 | 0 | 0 |
| C1-C2 for disposal | 0 | 0 | 0 |
| Skin tannery C3 | 0,2254 | 0,1835 | 0,0462 |
| Human food | 0,5237 | 0,5265 | 0,9471 |
| Fat and greaves C3 | 0 | 0 | 0 |
| Spreading/Compost | 0 | 0 | 0 |

# Milk-fed Hardy Lamb

### Table 8: Total Weighting per Destination for Milk-fed Hardy Lamb reared in Grazing Flat Pasture

|  |  |
| --- | --- |
| destination | Milk-fed Hardy Lamb/grazing Flat Pasture |
| **Biophysical Partition** | **Mass Partition** | **Economic Partition** |
| Pet Food | 0,0344 | 0,0083 | 0,0065 |
| PAP C3 | 0,2167 | 0,2817 | 0 |
| Gelatin C3 | 0 | 0 | 0 |
| C1-C2 for disposal | 0 | 0 | 0 |
| Skin tannery C3 | 0,2256 | 0,1835 | 0,0462 |
| Human food | 0,5235 | 0,5265 | 0,9471 |
| Fat and greaves C3 | 0 | 0 | 0 |
| Spreading/Compost | 0 | 0 | 0 |

### Table 9: Total Weighting per Destination for Milk-fed Hardy Lamb reared in Housed Ewes

|  |  |
| --- | --- |
| destination | Milk-fed Hardy Lamb/Housed Ewes |
| **Biophysical Partition** | **Mass Partition** | **Economic Partition** |
| Pet Food | 0,0344 | 0,0083 | 0,0065 |
| PAP C3 | 0,2167 | 0,2817 | 0 |
| Gelatin C3 | 0 | 0 | 0 |
| C1-C2 for disposal | 0 | 0 | 0 |
| Skin tannery C3 | 0,2256 | 0,1835 | 0,0462 |
| Human food | 0,5235 | 0,5265 | 0,9471 |
| Fat and greaves C3 | 0 | 0 | 0 |
| Spreading/Compost | 0 | 0 | 0 |

### Table 10: Total Weighting per Destination for Milk-fed Hardy Lamb reared in House Fattening

|  |  |
| --- | --- |
| destination | Milk-fed Hardy Lamb/House Fattening |
| **Biophysical Partition** | **Mass Partition** | **Economic Partition** |
| Pet Food | 0,0344 | 0,0083 | 0,0065 |
| PAP C3 | 0,2167 | 0,2817 | 0 |
| Gelatin C3 | 0 | 0 | 0 |
| C1-C2 for disposal | 0 | 0 | 0 |
| Skin tannery C3 | 0,2256 | 0,1835 | 0,0462 |
| Human food | 0,5235 | 0,5265 | 0,9471 |
| Fat and greaves C3 | 0 | 0 | 0 |
| Spreading/Compost | 0 | 0 | 0 |

# Milk-fed Heavy Lamb

### Table 11: Total Weighting per Destination for Milk-fed Heavy Lamb reared in Grazing Flat Pasture

|  |  |
| --- | --- |
| destination | Milk-fed Heavy Lamb/grazing Flat Pasture |
| **Biophysical Partition** | **Mass Partition** | **Economic Partition** |
| Pet Food | 0,0345 | 0,0083 | 0,0065 |
| PAP C3 | 0,2166 | 0,2817 | 0 |
| Gelatin C3 | 0 | 0 | 0 |
| C1-C2 for disposal | 0 | 0 | 0 |
| Skin tannery C3 | 0,2255 | 0,1835 | 0,0462 |
| Human food | 0,5235 | 0,5265 | 0,9471 |
| Fat and greaves C3 | 0 | 0 | 0 |
| Spreading/Compost | 0 | 0 | 0 |

### Table 12: Total Weighting per Destination for Milk-fed Heavy Lamb reared in Housed Ewes

|  |  |
| --- | --- |
| destination | Milk-fed Heavy Lamb/Housed Ewes |
| **Biophysical Partition** | **Mass Partition** | **Economic Partition** |
| Pet Food | 0,0345 | 0,0083 | 0,0065 |
| PAP C3 | 0,2166 | 0,2817 | 0 |
| Gelatin C3 | 0 | 0 | 0 |
| C1-C2 for disposal | 0 | 0 | 0 |
| Skin tannery C3 | 0,2255 | 0,1835 | 0,0462 |
| Human food | 0,5235 | 0,5265 | 0,9471 |
| Fat and greaves C3 | 0 | 0 | 0 |
| Spreading/Compost | 0 | 0 | 0 |

### Table 13: Total Weighting per Destination for Milk-fed Heavy Lamb in House Fattening

|  |  |  |
| --- | --- | --- |
| destination | Milk-fed Heavy Lamb/House Fattening |  |
| **Biophysical Partition** | **Mass Partition** | **Economic Partition** |
| Pet Food | 0,0345 | 0,0083 | 0,0065 |
| PAP C3 | 0,2166 | 0,2817 | 0 |
| Gelatin C3 | 0 | 0 | 0 |
| C1-C2 for disposal | 0 | 0 | 0 |
| Skin tannery C3 | 0,2255 | 0,1835 | 0,0462 |
| Human food | 0,5235 | 0,5265 | 0,9471 |
| Fat and greaves C3 | 0 | 0 | 0 |
| Spreading/Compost | 0 | 0 | 0 |

# Milk Lamb

### Table 14: Total Weighting per Destination for Milk Lamb reared in House Fattening

|  |  |  |
| --- | --- | --- |
| destination | Milk Lamb/House Fattening |  |
| **Biophysical Partition** | **Mass Partition** | **Economic Partition** |
| Pet Food | 0,0345 | 0,0083 | 0,0065 |
| PAP C3 | 0,2166 | 0,2817 | 0 |
| Gelatin C3 | 0 | 0 | 0 |
| C1-C2 for disposal | 0 | 0 | 0 |
| Skin tannery C3 | 0,2255 | 0,1835 | 0,0462 |
| Human food | 0,5235 | 0,5265 | 0,9471 |
| Fat and greaves C3 | 0 | 0 | 0 |
| Spreading/Compost | 0 | 0 | 0 |