

# LOT 1

## 24 EWES. 2018 DROP BRAND 5

| TAG | SIRE | MATING  | EID | Micron | S.D. | C.V.  | C.F.% | GFW  | BW    |
|-----|------|---------|-----|--------|------|-------|-------|------|-------|
|     |      | 10 JAN' |     | 19.31  | 3.10 | 16.04 | 99.16 | 8.07 | 74.71 |

Current Wool Tests

28th April

|           |            |          |                  |      |     |      |      |      |    |
|-----------|------------|----------|------------------|------|-----|------|------|------|----|
| ORA180019 | GLP160036  | HR170652 | 982 123711458112 | 18.6 | 2.7 | 14.5 | 99.7 | 7.8  | 68 |
| ORA180075 | GLP160036  | HR170652 | 982 123711458056 | 19.5 | 3.3 | 16.9 | 98.8 | 8.1  | 74 |
| ORA180102 | WILL160229 | HR170652 | 982 123711458029 | 19.3 | 3.2 | 16.6 | 98.9 | 10.7 | 81 |
| ORA180112 | HR161000   | HR170652 | 982 123711456969 | 19.4 | 3   | 15.5 | 99   | 8.9  | 81 |
| ORA180163 | WILL160229 | HR170652 | 982 123711457968 | 17.5 | 3.5 | 20   | 99.6 | 8.9  | 87 |
| ORA180174 | WILL160229 | HR170652 | 982 123711457957 | 20.3 | 3.6 | 17.7 | 98   | 8.2  | 70 |
| ORA180306 | HR161000   | HR170652 | 982 123711457825 | 19   | 3.3 | 17.4 | 99.2 | 8    | 66 |
| ORA180322 | HR161000   | HR170652 | 982 123711457809 | 18.6 | 2.4 | 12.9 | 99.7 | 7.6  | 77 |
| ORA180329 | HR161000   | HR170652 | 982 123711457802 | 19.4 | 2.9 | 14.9 | 99.2 | 9.5  | 66 |
| ORA180361 | WILL160052 | HR170652 | 982 123711457770 | 18.9 | 3.5 | 18.5 | 99   | 7.2  | 86 |
| ORA180362 | WILL160052 | HR170652 | 982 123711457769 | 20.7 | 3.6 | 17.4 | 98.9 | 7.2  | 86 |
| ORA180413 | WILL160052 | HR170652 | 982 123711457718 | 19.1 | 2.6 | 13.6 | 100  | 6.2  | 69 |
| ORA180430 | HR150880   | HR170652 | 982 123711457701 | 18.2 | 2.3 | 12.6 | 100  | 6.2  | 74 |
| ORA180434 | HR150880   | HR170652 | 982 123711457697 | 19.3 | 2.6 | 13.5 | 99.4 | 8    | 77 |
| ORA180769 | GLP160036  | HR170652 | 982 123711457362 | 18.9 | 3.5 | 18.5 | 99   | 8    | 75 |
| ORA180799 | GLP160036  | HR170652 | 982 123711457332 | 19.5 | 3.5 | 17.9 | 98.5 | 8.6  | 71 |
| ORA180917 | HR150880   | HR170652 | 982 123711457214 | 21.3 | 3.5 | 16.4 | 98.1 | 8.1  | 68 |
| ORA180973 | HR150880   | HR170652 | 982 123711457158 | 21.7 | 3.8 | 17.5 | 98.1 | 9.2  | 69 |
| ORA181147 | GLP160036  | HR170652 | 982 123711456984 | 17.7 | 2.4 | 13.6 | 99.6 | 7.8  | 73 |
| ORA181175 | HR150880   | HR170652 | 982 123711456956 | 18.5 | 3.4 | 18.4 | 99   | 7.3  | 80 |
| ORA181254 | HR161000   | HR170652 | 982 123721794696 | 18.4 | 3   | 16.3 | 99.5 | 8.2  | 77 |
| ORA181261 | HR161000   | HR170652 | 982 123721794689 | 20.6 | 3.1 | 15   | 99   | 7    | 67 |
| ORA181282 | GLP160036  | HR170652 | 982 123721794668 | 19.8 | 2.5 | 12.6 | 100  | 7.4  | 74 |
| ORA181287 | HR161000   | HR170652 | 982 123721794663 | 19.2 | 3.2 | 16.7 | 99.7 | 9.5  | 77 |

**MATED TO: HR170652 X GLP150130**

Outstanding wool sire with extra staple and density that carries a magnificent white wool.

# LOT 2

## 25 EWES. 2018 DROP. BRAND 6

| TAG | SIRE | MATING  | EID | Micron | S.D. | C.V.  | C.F.% | GFW  | BW    |
|-----|------|---------|-----|--------|------|-------|-------|------|-------|
|     |      | 10 JAN' |     | 19.53  | 3.14 | 16.06 | 99.11 | 8.31 | 69.08 |

Current Wool Tests

28th April

|           |            |          |                  |      |     |      |      |      |    |
|-----------|------------|----------|------------------|------|-----|------|------|------|----|
| ORA180006 | GLP160036  | HR170652 | 982 123711458125 | 19.9 | 3.6 | 18.1 | 98.1 | 8.1  | 64 |
| ORA180035 | GLP160036  | HR170652 | 982 123711458096 | 20.5 | 3.2 | 15.6 | 99.2 | 8.5  | 71 |
| ORA180042 | GLP160036  | HR170652 | 982 123711458089 | 20.2 | 3.6 | 17.8 | 98.4 | 8.4  | 72 |
| ORA180081 | WILL160052 | HR170652 | 982 123711458050 | 19.7 | 3.5 | 17.8 | 99.1 | 8    | 68 |
| ORA180250 | HR150880   | HR170652 | 982 123711457881 | 19.2 | 2.9 | 15.1 | 99.7 | 10.3 | 72 |
| ORA180313 | HR161000   | HR170652 | 982 123711457818 | 21.9 | 3.7 | 16.9 | 97.8 | 8.4  | 80 |
| ORA180355 | WILL160052 | HR170652 | 982 123711457776 | 20.1 | 3.6 | 17.9 | 98.2 | 9.2  | 80 |
| ORA180418 | WILL160052 | HR170652 | 982 123711457713 | 19.1 | 3   | 15.7 | 99   | 8.5  | 79 |
| ORA180713 | HR150880   | HR170652 | 982 123711457418 | 21.4 | 3.6 | 16.8 | 98.1 | 9.6  | 66 |
| ORA180720 | HR150880   | HR170652 | 982 123711457411 | 19.8 | 3.1 | 15.7 | 99.3 | 9    | 68 |
| ORA180777 | HR150880   | HR170652 | 982 123711457354 | 20.9 | 3.2 | 15.3 | 99   | 9    | 69 |
| ORA180793 | HR150880   | HR170652 | 982 123711457338 | 18   | 2.9 | 16.1 | 99.7 | 10.1 | 73 |
| ORA180877 | HR150880   | HR170652 | 982 123711457254 | 18.7 | 3.4 | 18.2 | 99.2 | 8.6  | 66 |
| ORA180974 | GLP160036  | HR170652 | 982 123711457157 | 18.2 | 2.7 | 14.8 | 100  | 8.1  | 70 |
| ORA181143 | GLP160036  | HR170652 | 982 123711456988 | 20.6 | 3.5 | 17   | 98.7 | 9.7  | 57 |
| ORA181194 | GLP160036  | HR170652 | 982 123711456937 | 18.6 | 3.4 | 18.3 | 98.3 | 7    | 62 |
| ORA181252 | HR161000   | HR170652 | 982 123721794698 | 18.8 | 2.7 | 14.4 | 99.8 | 8    | 64 |
| ORA181253 | HR161000   | HR170652 | 982 123721794697 | 18.8 | 2.1 | 11.2 | 100  | 7.7  | 72 |
| ORA181255 | GLP160036  | HR170652 | 982 123721794695 | 20.4 | 3.5 | 17.2 | 99   | 7.4  | 69 |
| ORA181257 | WILL160052 | HR170652 | 982 123721794693 | 19.3 | 2.4 | 12.4 | 100  | 6.3  | 76 |
| ORA181259 | GLP160036  | HR170652 | 982 123721794691 | 19.3 | 3   | 15.5 | 99.5 | 7.8  | 69 |
| ORA181262 | HR161000   | HR170652 | 982 123721794688 | 17   | 2.3 | 13.5 | 100  | 5.5  | 57 |
| ORA181281 | GLP160036  | HR170652 | 982 123721794669 | 20.1 | 3.2 | 15.9 | 99   | 7.2  | 70 |
| ORA181285 | GLP160036  | HR170652 | 982 123721794665 | 20.2 | 3.5 | 17.3 | 98.6 | 9.2  | 64 |
| ORA181286 | GLP160036  | HR170652 | 982 123721794664 | 17.6 | 3   | 17   | 100  | 8.2  | 69 |

**MATED TO: HR170652 x GLP150130**

**Outstanding wool sire with extra staple and density that carries a magnificent white wool.**

# LOT 3

## 23 EWES. 2016 - 2017 DROP. BRAND 3

| TAG | SIRE | MATING  | EID | Micron | S.D. | C.V.  | C.F.% | GFW  | BW    |
|-----|------|---------|-----|--------|------|-------|-------|------|-------|
|     |      | 10 JAN' |     | 19.92  | 3.03 | 15.18 | 99.15 | 8.17 | 76.83 |

Current Wool Tests

28th April

|           |           |          |                  |      |     |      |      |     |    |
|-----------|-----------|----------|------------------|------|-----|------|------|-----|----|
| BLK170013 | PB150763  | HR161000 | 982 123542868247 | 19.8 | 3   | 15.2 | 99.4 | 8.4 | 78 |
| BLK170068 | WG140468  | HR161000 | 982 123523376137 | 20.1 | 3.2 | 15.9 | 99.4 | 6.9 | 79 |
| BLK170109 | WG140468  | HR161000 | 982 123499807491 | 21.9 | 3.2 | 14.6 | 98.5 | 9   | 82 |
| BLK170137 | HR150880  | HR161000 | 982 123542868703 | 18.9 | 2.7 | 14.3 | 99.4 | 7.8 | 77 |
| BLK170243 | HR150880  | HR161000 | 982 123542868610 | 20   | 3.2 | 16   | 99.3 | 8.2 | 68 |
| BLK170316 | WDES      | HR161000 | 982 123542868385 | 20.6 | 3   | 14.6 | 98.8 | 8.1 | 73 |
| BLK170769 | GLP150130 | HR161000 | 982 123523376635 | 18.7 | 3.4 | 18.2 | 98.9 | 7.5 | 75 |
| BLK170775 | GLP150130 | HR161000 | 982 123493112090 | 20.3 | 2.7 | 13.3 | 99.3 | 7.1 | 71 |
| BLK171356 | GLP150130 | HR161000 | 982 123721794794 | 20.5 | 3.7 | 18   | 98.1 | 9.6 | 82 |
| BLU160008 | WP110410  | HR161000 | 982 123523375671 | 19.9 | 3.3 | 16.6 | 98.9 | 6.5 | 67 |
| BLU160058 | HR140984  | HR161000 | 982 123523375758 | 20.6 | 3.5 | 17   | 98.8 | 9.4 | 78 |
| BLU160075 | HR141055  | HR161000 | 982 123523375736 | 19.7 | 2.8 | 14.2 | 99.1 | 7.1 | 77 |
| BLU160083 | HR140984  | HR161000 | 982 123542868971 | 19.4 | 3   | 15.5 | 99.5 | 9.8 | 73 |
| BLU160118 | HR141055  | HR161000 | 982 123523375724 | 22.2 | 3.7 | 16.7 | 97.8 | 7.5 | 84 |
| BLU160298 | WP110410  | HR161000 | 982 123499805843 | 19.9 | 3.1 | 15.6 | 99.5 | 9.2 | 68 |
| BLU160306 | WP110410  | HR161000 | 982 123499807340 | 20.7 | 2.6 | 12.6 | 99.9 | 8.2 | 76 |
| BLU160385 | WP110410  | HR161000 | 982 123482407125 | 19.6 | 2.8 | 14.3 | 99.8 | 8.6 | 73 |
| BLU160432 | WP110410  | HR161000 | 982 123499807403 | 18.6 | 2.8 | 15.1 | 99.5 | 8.6 | 80 |
| BLU160487 | WP110410  | HR161000 | 982 123466393044 | 17.2 | 2.2 | 12.8 | 100  | 6.3 | 73 |
| BLU160553 | WP110410  | HR161000 | 982 000139746177 | 21.6 | 3.5 | 16.2 | 98   | 8.8 | 80 |
| BLU160836 | WG140468  | HR161000 | 982 123499792212 | 19.1 | 3   | 15.7 | 99.7 | 7.5 | 90 |
| BLU160838 | WP110410  | HR161000 | 982 123482410563 | 19.1 | 2.6 | 13.6 | 99.7 | 9   | 79 |
| WHT170778 | PB150763  | HR161000 | 982 123542868280 | 19.8 | 2.6 | 13.1 | 99.2 | 8.7 | 84 |

### **MATED TO: HR161000 X HR1055 X WELL GULLY**

Perfectly balanced sire carrying a bold medium wool. First progeny offered in 2019 On Property Sale , 30 rams ave \$2500. Sired HR181212 sold for \$15,000 and stud reserve HR181208.

**LOT 4****14 EWES. 2016 - 2017 DROP.  
BRAND 1**

| TAG | SIRE | MATING  | EID | Micron | S.D. | C.V.  | C.F.% | GFW  | BW    |
|-----|------|---------|-----|--------|------|-------|-------|------|-------|
|     |      | 10 JAN' |     | 19.66  | 2.99 | 15.14 | 99.36 | 7.39 | 75.64 |

Current Wool Tests

28th April

|                  |            |                  |                  |      |     |      |      |     |    |
|------------------|------------|------------------|------------------|------|-----|------|------|-----|----|
| <b>BLK170761</b> | GLP150130  | <b>GLP160036</b> | 982 123523376257 | 20.9 | 2.8 | 13.4 | 99.7 | 8.4 | 77 |
| <b>BLK170773</b> | GLP150130  | <b>GLP160036</b> | 982 123523375258 | 20.4 | 3.1 | 15.2 | 99.3 | 7.7 | 77 |
| <b>BLK170788</b> | GLP150130  | <b>GLP160036</b> | 982 123523376596 | 20.7 | 3.4 | 16.4 | 99.2 | 7.7 | 73 |
| <b>BLK171337</b> | GLP150130  | <b>GLP160036</b> | 982 123721794813 | 20.6 | 3.4 | 16.5 | 99.1 | 8.8 | 75 |
| <b>BLK170169</b> | HR150880   | <b>GLP160036</b> | 982 123542868674 | 19.5 | 2.7 | 13.8 | 99.5 | 6.2 | 65 |
| <b>BLK170204</b> | HR150880   | <b>GLP160036</b> | 982 123523376135 | 20.2 | 3.5 | 17.3 | 98.8 | 7.2 | 77 |
| <b>WHT170200</b> | PB150763   | <b>GLP160036</b> | 982 123548521655 | 18.8 | 2.9 | 15.4 | 99.6 | 7.7 | 65 |
| <b>BLK170312</b> | WDES       | <b>GLP160036</b> | 982 123523375359 | 19.8 | 2.7 | 13.6 | 99.5 | 7.5 | 71 |
| <b>BLK170087</b> | WG140468   | <b>GLP160036</b> | 982 123499791804 | 19.2 | 3.1 | 16.1 | 98.9 | 7.2 | 77 |
| <b>BLK170126</b> | WG140468   | <b>GLP160036</b> | 982 123542868752 | 19.3 | 3.2 | 16.6 | 99.5 | 6.8 | 71 |
| <b>BLK170285</b> | WILL150102 | <b>GLP160036</b> | 982 123493111960 | 20.3 | 3.4 | 16.7 | 98.8 | 7.5 | 78 |
| <b>BLU160209</b> | WP110410   | <b>GLP160036</b> | 982 000192445991 | 19.3 | 2.4 | 12.4 | 99.7 | 7.4 | 83 |
| <b>BLU160266</b> | WP110410   | <b>GLP160036</b> | 982 123499806142 | 17.6 | 2.5 | 14.2 | 99.7 | 6.2 | 89 |
| <b>BLU160366</b> | WP110410   | <b>GLP160036</b> | 982 123493112401 | 18.7 | 2.7 | 14.4 | 99.8 | 7.2 | 81 |

**MATED TO: GLP160036 x PB948**

**Purchased 2017 Adelaide Ram Sale for \$25,000. The first of his progeny offered through the 2019 On Property Sale averaged \$2400 for 32 rams. Sire of HR180063 sold for \$20,000.**

# LOT 5

16 EWES. 2016 - 2017 DROP.  
BRAND 16

| TAG                | SIRE       | MATING     | EID              | Micron | S.D. | C.V.  | C.F.% | GFW        | BW    |
|--------------------|------------|------------|------------------|--------|------|-------|-------|------------|-------|
|                    |            | 10 JAN'    |                  | 19.75  | 3.25 | 16.48 | 99.18 | 7.71       | 73.75 |
| Current Wool Tests |            |            |                  |        |      |       |       | 28th April |       |
| BLK170062          | WG140468   | WILL180327 | 982 123482407175 | 21.2   | 3.5  | 16.5  | 99.1  | 7.6        | 78    |
| BLK170193          | HR150880   | WILL180327 | 982 123542868902 | 19.8   | 3.4  | 17.2  | 99.6  | 10.5       | 73    |
| BLK170208          | HR150880   | WILL180327 | 982 123542868735 | 19.7   | 3    | 15.2  | 99.2  | 7.8        | 76    |
| BLK170236          | HR150880   | WILL180327 | 982 123542868867 | 19.5   | 3.1  | 15.9  | 99.5  | 6.8        | 66    |
| BLK170272          | WILL150102 | WILL180327 | 982 123523375293 | 20.9   | 3.3  | 15.8  | 99.2  | 8.1        | 75    |
| BLK170288          | WILL150102 | WILL180327 | 982 123523376100 | 20.3   | 2.9  | 14.3  | 99.4  | 7.2        | 80    |
| BLK170325          | WDES       | WILL180327 | 982 123523375264 | 18.1   | 3.4  | 18.8  | 99.1  | 7.3        | 64    |
| BLK170771          | GLP150130  | WILL180327 | 982 123523376207 | 21.4   | 3.7  | 17.3  | 98    | 8.8        | 68    |
| BLK170774          | GLP150130  | WILL180327 | 982 123523376208 | 17.8   | 3.1  | 17.4  | 99.2  | 6.9        | 69    |
| BLU160232          | WP110410   | WILL180327 | 982 123493111962 | 18.6   | 2.8  | 15.1  | 99.6  | 7.2        | 67    |
| BLU160302          | WP110410   | WILL180327 | 982 123499807561 | 21.4   | 3.5  | 16.4  | 98.8  | 7          | 85    |
| BLU160319          | WP110410   | WILL180327 | 982 123493112164 | 18.5   | 3.1  | 16.8  | 99.7  | 7          | 67    |
| BLU160435          | WP110410   | WILL180327 | 982 123499807603 | 19.3   | 2.9  | 15    | 99.4  | 8.5        | 80    |
| BLU160455          | WP110410   | WILL180327 | 982 123493112585 | 19.7   | 3.5  | 17.8  | 99    | 7.7        | 78    |
| BLU160839          | HR140984   | WILL180327 | 982 123493111813 | 19.5   | 3.5  | 17.9  | 98.8  | 7.7        | 87    |
| BLU161137          | HR141055   | WILL180327 | 982 000192446061 | 20.3   | 3.3  | 16.3  | 99.3  | 7.2        | 67    |

**MATED TO: WILL180327 X MP**

Purchased at the 2019 Willandra Sale for \$14,000. A paddock sire with exceptional staple length with density. He has outstanding purity and poll with a very bold medium wool.

# LOT 6

## 24 EWES. 2016 - 2017 DROP. BRAND 10

| TAG | SIRE | MATING  | EID | Micron | S.D. | C.V.  | C.F.% | GFW  | BW    |
|-----|------|---------|-----|--------|------|-------|-------|------|-------|
|     |      | 10 JAN' |     | 20.25  | 3.12 | 15.38 | 99.10 | 7.53 | 78.79 |

Current Wool Tests

28th April

|                  |            |                 |                  |      |     |      |      |     |    |
|------------------|------------|-----------------|------------------|------|-----|------|------|-----|----|
| <b>BLK170103</b> | WG140468   | <b>HR160766</b> | 982 123523375286 | 19.1 | 3.3 | 17.3 | 98.9 | 6   | 83 |
| <b>BLK170104</b> | WG140468   | <b>HR160766</b> | 982 123542868718 | 19.7 | 3.7 | 18.8 | 98.2 | 9   | 80 |
| <b>BLK170151</b> | HR150880   | <b>HR160766</b> | 982 123542868645 | 19.2 | 2.8 | 14.6 | 99.9 | 7.4 | 89 |
| <b>BLK170183</b> | HR150880   | <b>HR160766</b> | 982 123466165064 | 20.3 | 2.4 | 11.8 | 100  | 7.5 | 77 |
| <b>BLK170200</b> | HR150880   | <b>HR160766</b> | 982 123542868625 | 22   | 3.7 | 16.8 | 98.1 | 9.6 | 72 |
| <b>BLK170229</b> | HR150880   | <b>HR160766</b> | 982 123523376142 | 21.7 | 3.9 | 18   | 98.1 | 8.5 | 82 |
| <b>BLK170249</b> | HR150880   | <b>HR160766</b> | 982 123523375329 | 21.4 | 3.6 | 16.8 | 98.1 | 8.1 | 71 |
| <b>BLK170289</b> | WILL150102 | <b>HR160766</b> | 982 123542868533 | 18.7 | 2.9 | 15.5 | 99   | 6.8 | 77 |
| <b>BLK170298</b> | WILL150102 | <b>HR160766</b> | 982 123542868316 | 20.9 | 3.4 | 16.3 | 98.7 | 7.9 | 79 |
| <b>BLK170310</b> | WILL150102 | <b>HR160766</b> | 982 123523375320 | 20.2 | 2.7 | 13.4 | 99.3 | 7.5 | 81 |
| <b>BLK170777</b> | GLP150130  | <b>HR160766</b> | 982 123523376162 | 20.6 | 3.2 | 15.5 | 99.1 | 8   | 73 |
| <b>BLU160094</b> | HR141055   | <b>HR160766</b> | 982 123523375714 | 20.9 | 3.6 | 17.2 | 98.9 | 6.6 | 70 |
| <b>BLU160098</b> | HR141055   | <b>HR160766</b> | 982 123499792233 | 19.6 | 3.1 | 15.8 | 99   | 6.5 | 75 |
| <b>BLU160127</b> | HR141055   | <b>HR160766</b> | 982 123523376439 | 20.7 | 3.1 | 15   | 99.3 | 7.6 | 81 |
| <b>BLU160285</b> | WP110410   | <b>HR160766</b> | 982 123499806185 | 21.5 | 2.5 | 11.6 | 100  | 7.8 | 88 |
| <b>BLU160289</b> | WP110410   | <b>HR160766</b> | 982 123499806241 | 19.3 | 2.8 | 14.5 | 99.3 | 6.8 | 83 |
| <b>BLU160354</b> | WP110410   | <b>HR160766</b> | 982 123493066587 | 21.5 | 3.7 | 17.2 | 98.7 | 7.5 | 75 |
| <b>BLU160382</b> | WP110410   | <b>HR160766</b> | 982 123493112047 | 19.6 | 2.4 | 12.2 | 100  | 6.2 | 80 |
| <b>BLU160383</b> | WP110410   | <b>HR160766</b> | 982 123466164987 | 19.4 | 2.9 | 14.9 | 99.8 | 7.9 | 75 |
| <b>BLU160393</b> | WP110410   | <b>HR160766</b> | 982 123493112325 | 20.7 | 2.9 | 14   | 99.2 | 7.5 | 87 |
| <b>BLU160837</b> | WG140468   | <b>HR160766</b> | 982 123523376035 | 19   | 3.4 | 17.9 | 98.8 | 8.2 | 81 |
| <b>BLU160841</b> | HR140984   | <b>HR160766</b> | 982 123499791860 | 21.3 | 3.4 | 16   | 99   | 6.8 | 73 |
| <b>BLU161139</b> | HR141055   | <b>HR160766</b> | 982 123523376521 | 20   | 2.5 | 12.5 | 99.7 | 7.2 | 81 |
| <b>WHT170194</b> | PB150763   | <b>HR160766</b> | 982 123548521661 | 18.8 | 2.9 | 15.4 | 99.2 | 7.9 | 78 |

### **MATED TO: HR160766 X HR1055 X WELL GULLY**

A very long bodied sire with a beautifully nourished bold medium wool.  
Producing progeny recording higher fleece weights.

# LOT 7

15 EWES. 2016 - 2017 DROP.

BRAND 14

| TAG | SIRE | MATING  | EID | Micron | S.D. | C.V.  | C.F.% | GFW  | BW    |
|-----|------|---------|-----|--------|------|-------|-------|------|-------|
|     |      | 10 JAN' |     | 19.60  | 2.93 | 15.00 | 99.37 | 7.95 | 81.87 |

Current Wool Tests

28th April

|                  |           |                 |                  |      |     |      |      |     |    |
|------------------|-----------|-----------------|------------------|------|-----|------|------|-----|----|
| <b>BLK170028</b> | PB150763  | <b>HR170542</b> | 982 123542868909 | 20.2 | 3.4 | 16.8 | 98.6 | 8.2 | 77 |
| <b>BLK170029</b> | PB150763  | <b>HR170542</b> | 982 123499805983 | 19.9 | 2.9 | 14.6 | 99.7 | 8   | 80 |
| <b>BLK170056</b> | PB150763  | <b>HR170542</b> | 982 123499792157 | 17.3 | 2.9 | 16.8 | 99.2 | 7.8 | 87 |
| <b>BLK170073</b> | WG140468  | <b>HR170542</b> | 982 123523376111 | 21.1 | 2.4 | 11.4 | 99.7 | 9.4 | 84 |
| <b>BLK170090</b> | WG140468  | <b>HR170542</b> | 982 123542868947 | 19.9 | 3.2 | 16.1 | 99   | 8.3 | 83 |
| <b>BLK170136</b> | HR150880  | <b>HR170542</b> | 982 123499791728 | 21.5 | 3.5 | 16.3 | 98.9 | 8.5 | 85 |
| <b>BLK170178</b> | HR150880  | <b>HR170542</b> | 982 123499793453 | 18.4 | 2.6 | 14.1 | 99.8 | 6   | 70 |
| <b>BLK170770</b> | GLP150130 | <b>HR170542</b> | 982 123523376628 | 17.3 | 2.3 | 13.3 | 100  | 7.8 | 83 |
| <b>BLK171357</b> | GLP150130 | <b>HR170542</b> | 982 123721794793 | 19.2 | 2.8 | 14.6 | 99.8 | 7   | 83 |
| <b>BLU160205</b> | WP110410  | <b>HR170542</b> | 982 123482407026 | 21   | 2.9 | 13.8 | 99.8 | 7.9 | 79 |
| <b>BLU160255</b> | WP110410  | <b>HR170542</b> | 982 000192445964 | 19.9 | 3   | 15.1 | 99.6 | 8   | 92 |
| <b>BLU160471</b> | WP110410  | <b>HR170542</b> | 982 123493111833 | 22.1 | 3.5 | 15.8 | 97.9 | 9.8 | 81 |
| <b>BLU160489</b> | WP110410  | <b>HR170542</b> | 982 123466392872 | 19.3 | 2.9 | 15   | 99.6 | 7.7 | 76 |
| <b>BLU160776</b> | WG140468  | <b>HR170542</b> | 982 123499807351 | 20   | 2.6 | 13   | 99.3 | 8.2 | 84 |
| <b>BLU160840</b> | HR140984  | <b>HR170542</b> | 982 123466165400 | 16.9 | 3.1 | 18.3 | 99.6 | 6.6 | 84 |

### **MATED TO: HR170542 X PB150763 X PB01 SYN**

This ram as a hogget weighed 90kg out of the paddock with 48.2 EMD at 12 months of age. A very meaty ram with a bold medium wool.

# LOT 8

13 EWES. 2016 - 2017 DROP.  
BRAND 7

| TAG | SIRE | MATING  | EID | Micron | S.D. | C.V.  | C.F.% | GFW  | BW    |
|-----|------|---------|-----|--------|------|-------|-------|------|-------|
|     |      | 10 JAN' |     | 20.82  | 3.21 | 15.37 | 98.70 | 8.19 | 81.08 |

Current Wool Tests

28th April

|                  |           |                 |                  |      |     |      |      |      |    |
|------------------|-----------|-----------------|------------------|------|-----|------|------|------|----|
| <b>BLK170031</b> | PB150763  | <b>HR170652</b> | 982 123466164935 | 21.3 | 3.7 | 17.4 | 98.1 | 9.5  | 75 |
| <b>BLK170111</b> | WG140468  | <b>HR170652</b> | 982 123542868739 | 21.2 | 3.4 | 16   | 98.8 | 10.8 | 88 |
| <b>BLK170220</b> | HR150880  | <b>HR170652</b> | 982 123542868850 | 19.9 | 2.4 | 12.1 | 99.5 | 7.6  | 83 |
| <b>BLK170221</b> | HR150880  | <b>HR170652</b> | 982 123523375295 | 22.1 | 3.6 | 16.3 | 97.7 | 10.1 | 85 |
| <b>BLK170730</b> | GLP150130 | <b>HR170652</b> | 982 123523376573 | 20.3 | 2.7 | 13.3 | 99.9 | 7    | 80 |
| <b>BLK170795</b> | GLP150130 | <b>HR170652</b> | 982 123523375195 | 20.7 | 2.6 | 12.6 | 99.2 | 8.5  | 70 |
| <b>BLU160811</b> | WG140468  | <b>HR170652</b> | 982 123499805945 | 22   | 3.5 | 15.9 | 98.7 | 6.6  | 80 |
| <b>BLU160814</b> | WG140468  | <b>HR170652</b> | 982 123493111940 | 19.9 | 2.7 | 13.6 | 99.3 | 9.5  | 78 |
| <b>BLU160890</b> | HR140984  | <b>HR170652</b> | 982 123499806206 | 21   | 3.7 | 17.6 | 98.1 | 6.4  | 91 |
| <b>BLU160892</b> | HR140984  | <b>HR170652</b> | 982 000192446850 | 20.5 | 3.6 | 17.6 | 98   | 6.4  | 83 |
| <b>BLU161138</b> | HR141055  | <b>HR170652</b> | 982 123493112489 | 18.6 | 2.7 | 14.5 | 99.7 | 6.7  | 79 |
| <b>WHT170192</b> | PB150763  | <b>HR170652</b> | 982 123548521663 | 21.9 | 3.3 | 15.1 | 98.1 | 7.8  | 84 |
| <b>WHT170193</b> | PB150763  | <b>HR170652</b> | 982 123548521662 | 21.3 | 3.8 | 17.8 | 98   | 9.6  | 78 |

**MATED TO: HR170652 x GLP150130**  
Outstanding wool sire with extra staple and density that carries a magnificent white wool.



# LOT 9

12 EWES. 2015 - 2017 DROP.  
 BRAND 12

| TAG | SIRE | MATING  | EID | Micron | S.D. | C.V.  | C.F.% | GFW  | BW    |
|-----|------|---------|-----|--------|------|-------|-------|------|-------|
|     |      | 10 JAN' |     | 20.11  | 3.18 | 15.80 | 98.92 | 8.60 | 79.33 |

Current Wool Tests

28th April

|                  |           |                 |                  |      |     |      |      |      |    |
|------------------|-----------|-----------------|------------------|------|-----|------|------|------|----|
| <b>BLK170057</b> | PB150763  | <b>HR180321</b> | 982 123499806002 | 18.6 | 2.9 | 15.6 | 99.6 | 10   | 81 |
| <b>BLK170075</b> | WG140468  | <b>HR180321</b> | 982 123523376121 | 18.9 | 2.7 | 14.3 | 99.8 | 9.2  | 81 |
| <b>BLK170085</b> | WG140468  | <b>HR180321</b> | 982 123523376080 | 18.5 | 2.7 | 14.6 | 99.7 | 8.6  | 83 |
| <b>BLK170100</b> | WG140468  | <b>HR180321</b> | 982 123542868960 | 20.1 | 3.6 | 17.9 | 98.6 | 10.5 | 68 |
| <b>BLK170216</b> | HR150880  | <b>HR180321</b> | 982 123523376102 | 22   | 3.6 | 16.4 | 98   | 9.5  | 81 |
| <b>BLK171339</b> | GLP150130 | <b>HR180321</b> | 982 123721794811 | 19.6 | 3.4 | 17.3 | 99   | 8.3  | 83 |
| <b>BLU160095</b> | HR141055  | <b>HR180321</b> | 982 123523375689 | 21.3 | 3.5 | 16.4 | 98.9 | 9.7  | 82 |
| <b>BLU160203</b> | WP110410  | <b>HR180321</b> | 982 123466165669 | 19.8 | 3.4 | 17.2 | 98.6 | 7.9  | 80 |
| <b>BLU160344</b> | WP110410  | <b>HR180321</b> | 982 123499806195 | 19.8 | 2.4 | 12.1 | 99.6 | 7.4  | 87 |
| <b>BLU160348</b> | WP110410  | <b>HR180321</b> | 982 123466165649 | 21.1 | 3.5 | 16.6 | 98.5 | 7.3  | 80 |
| <b>RED150501</b> | WP110410  | <b>HR180321</b> | 982 123499806245 | 21.2 | 3.5 | 16.5 | 97.8 | 6    | 74 |
| <b>WHT170199</b> | PB150763  | <b>HR180321</b> | 982 123548521656 | 20.4 | 3   | 14.7 | 98.9 | 8.8  | 72 |

**MATED TO: HR180321 x HR161000**

2019 Stud Reserve. Very correct ram of sound structure and with a stylish high rainfall wool type.

# LOT 10

## 18 EWES. 2014 - 2018 DROP. BRAND 9

| TAG | SIRE | MATING  | EID | Micron | S.D. | C.V.  | C.F.% | GFW  | BW    |
|-----|------|---------|-----|--------|------|-------|-------|------|-------|
|     |      | 10 JAN' |     | 20.18  | 3.06 | 15.12 | 99.16 | 7.32 | 76.72 |

Current Wool Tests

28th April

|                  |           |                 |                  |      |     |      |      |     |    |
|------------------|-----------|-----------------|------------------|------|-----|------|------|-----|----|
| <b>BLK170053</b> | PB150763  | <b>MP180048</b> | 982 123499807419 | 19.2 | 3.1 | 16.1 | 99.6 | 9.8 | 73 |
| <b>BLK170324</b> | WDES      | <b>MP180048</b> | 982 123542868759 | 19.4 | 2.9 | 14.9 | 99.5 | 5.6 | 71 |
| <b>BLK170680</b> | GLP150130 | <b>MP180048</b> | 982 000192446334 | 20.5 | 3.4 | 16.6 | 98.3 | 8.1 | 75 |
| <b>ORA180333</b> | HR161000  | <b>MP180048</b> | 982 123711457798 | 20   | 2.8 | 14   | 99.3 | 10  | 70 |
| <b>RED150369</b> | WG113804  | <b>MP180048</b> | 982 123499805977 | 19.8 | 3.5 | 17.7 | 98.5 | 7.6 | 68 |
| <b>RED150383</b> | WG113804  | <b>MP180048</b> | 982 123733472712 | 21.5 | 3.5 | 16.3 | 98.5 | 6.9 | 76 |
| <b>RED150400</b> | WG113804  | <b>MP180048</b> | 982 123523376349 | 20.7 | 3.2 | 15.5 | 99.6 | 7.5 | 77 |
| <b>RED150407</b> | WP110410  | <b>MP180048</b> | 982 123493066370 | 17.8 | 3.4 | 19.1 | 99.4 | 5.2 | 89 |
| <b>RED150413</b> | WP110410  | <b>MP180048</b> | 982 123466165633 | 20   | 2.8 | 14   | 99.7 | 7   | 69 |
| <b>RED150489</b> | WP110410  | <b>MP180048</b> | 982 123482407118 | 18.8 | 2.2 | 11.7 | 100  | 6.1 | 79 |
| <b>RED150490</b> | WP110410  | <b>MP180048</b> | 982 123523376396 | 22   | 3.3 | 15   | 98.3 | 6.6 | 86 |
| <b>RED150909</b> | WG113809  | <b>MP180048</b> | 982 123465137101 | 18.3 | 2.1 | 11.5 | 100  | 7   | 78 |
| <b>RED150924</b> | WG113809  | <b>MP180048</b> | 982 123499806243 | 19.6 | 3.2 | 16.3 | 99.2 | 6.6 | 84 |
| <b>RED150956</b> | WG113809  | <b>MP180048</b> | 982 123482410547 | 19.9 | 2.5 | 12.6 | 100  | 6.7 | 79 |
| <b>RED151169</b> | WG113809  | <b>MP180048</b> | 982 123493112506 | 22.1 | 3.5 | 15.8 | 98   | 7.6 | 87 |
| <b>RED151337</b> | HR130339  | <b>MP180048</b> | 982 123523375184 | 21   | 2.7 | 12.9 | 99.1 | 8.2 | 70 |
| <b>YEL140883</b> | WG113804  | <b>MP180048</b> | 982 123493120520 | 20.5 | 3.1 | 15.1 | 99.5 | 8.1 | 81 |
| <b>YEL141402</b> | HR110330  | <b>MP180048</b> | 982 123493112351 | 22.2 | 3.8 | 17.1 | 98.4 | 7.2 | 69 |

### **MATED TO: MP180048 X NE70**

Moorundie Park sire purchased at their 2019 on property sale for \$7000. A standout in the catalogue, structually very correct, with height. Carrying a quality wool that should handle any environment.

# LOT 11

14 EWES. 2014 - 2015 DROP.  
BRAND 4

| TAG                | SIRE     | MATING   | EID              | Micron | S.D. | C.V.  | C.F.% | GFW        | BW    |
|--------------------|----------|----------|------------------|--------|------|-------|-------|------------|-------|
|                    |          | 10 JAN'  |                  | 20.62  | 3.29 | 15.96 | 98.97 | 8.06       | 82.43 |
| Current Wool Tests |          |          |                  |        |      |       |       | 28th April |       |
| RED150301          | WG113804 | HR161000 | 982 123523376374 | 20.5   | 3.5  | 17.1  | 99.3  | 6.5        | 85    |
| RED150350          | WG113804 | HR161000 | 982 123499805826 | 18.3   | 2.8  | 15.3  | 99.2  | 7.9        | 83    |
| RED150544          | WP110410 | HR161000 | 982 000192445697 | 20.6   | 3.9  | 18.9  | 98.1  | 7.3        | 79    |
| RED150638          | HR120160 | HR161000 | 982 123466392519 | 20.2   | 2.8  | 13.9  | 99.6  | 9.1        | 76    |
| RED150945          | WG113809 | HR161000 | 982 123493112398 | 21.4   | 3.2  | 15    | 99.5  | 8.5        | 83    |
| RED151166          | WG113809 | HR161000 | 982 123482407082 | 22.1   | 2.9  | 13.1  | 99    | 7.5        | 85    |
| RED151330          | HR130339 | HR161000 | 982 123523376029 | 21.3   | 3.5  | 16.4  | 98    | 8.6        | 82    |
| RED151335          | HR120160 | HR161000 | 982 123482406998 | 22.2   | 3.5  | 15.8  | 98.9  | 6.6        | 79    |
| RED151336          | HR130339 | HR161000 | 982 123466165356 | 21     | 3.6  | 17.1  | 98.5  | 8.8        | 82    |
| RED151373          | HR130339 | HR161000 | 982 123499831693 | 19.1   | 3.1  | 16.2  | 99.4  | 7.9        | 86    |
| RED151377          | HR120160 | HR161000 | 982 123466393156 | 20.6   | 3.7  | 18    | 98.9  | 9.2        | 80    |
| YEL140715          | WP110410 | HR161000 | 982 123499831775 | 21.3   | 3.3  | 15.5  | 99.5  | 8.1        | 84    |
| YEL141218          | HR120160 | HR161000 | 982 123493112301 | 21.4   | 3.6  | 16.8  | 98.2  | 8.7        | 82    |
| YEL141384          | WP110410 | HR161000 | 982 000192446016 | 18.7   | 2.7  | 14.4  | 99.5  | 8.1        | 88    |

**MATED TO: HR161000 X HR1055 X WELL GULLY**

Perfectly balanced sire carrying a bold medium wool. First progeny offered in 2019 On Property Sale , 30 rams ave \$2500. Sired HR181212 sold for \$15,000 and stud reserve HR181208.

# LOT 12

## 16 EWES. 2014 - 2015 DROP. BRAND 2

| TAG                | SIRE     | MATING    | EID              | Micron | S.D. | C.V.  | C.F.% | GFW        | BW    |
|--------------------|----------|-----------|------------------|--------|------|-------|-------|------------|-------|
|                    |          | 10 JAN'   |                  | 20.21  | 3.29 | 16.23 | 98.86 | 7.68       | 80.31 |
| Current Wool Tests |          |           |                  |        |      |       |       | 28th April |       |
| RED150034          | WG113804 | GLP160036 | 982 123482407052 | 22.3   | 3.3  | 14.8  | 98.8  | 8.1        | 85    |
| RED150399          | WG113804 | GLP160036 | 982 123493120646 | 18.5   | 2.9  | 15.7  | 99.6  | 6.2        | 77    |
| RED150531          | WP110410 | GLP160036 | 982 123493120736 | 19.4   | 3.2  | 16.5  | 99.6  | 6.1        | 83    |
| RED150542          | WP110410 | GLP160036 | 982 123466423321 | 19.3   | 2.7  | 14    | 99.5  | 6.4        | 82    |
| RED150929          | WG113809 | GLP160036 | 982 123493112631 | 20.7   | 3.4  | 16.4  | 99    | 7.1        | 77    |
| RED151180          | HR130949 | GLP160036 | 982 123466165557 | 20.8   | 3.1  | 14.9  | 99.1  | 7.8        | 87    |
| RED151194          | HR120160 | GLP160036 | 982 123490388737 | 21.4   | 3.7  | 17.3  | 98.7  | 7.3        | 80    |
| RED151324          | HR130949 | GLP160036 | 982 123499807447 | 20.5   | 3.7  | 18    | 98.5  | 7.3        | 77    |
| RED151331          | HR130339 | GLP160036 | 982 000139746295 | 22.2   | 3.9  | 17.6  | 97    | 7.2        | 84    |
| RED151332          | HR120160 | GLP160036 | 982 123466392880 | 18.4   | 2.8  | 15.2  | 99.9  | 7.7        | 84    |
| RED151334          | HR130339 | GLP160036 | 982 123499807293 | 19.5   | 3.5  | 17.9  | 98.6  | 10.7       | 61    |
| YEL140089          | HR120160 | GLP160036 | 982 000192445799 | 22.2   | 3.4  | 15.3  | 98.1  | 8.3        | 86    |
| YEL140112          | HR120160 | GLP160036 | 982 000186776231 | 20.3   | 3.4  | 16.7  | 99.1  | 8.4        | 82    |
| YEL140122          | WG113804 | GLP160036 | 982 123482410379 | 19.3   | 3.4  | 17.6  | 98.5  | 9.1        | 79    |
| YEL140337          | WG113804 | GLP160036 | 982 123493112805 | 22     | 3.8  | 17.3  | 97.7  | 9.1        | 90    |
| YEL140475          | WG113804 | GLP160036 | 982 123499833611 | 16.5   | 2.4  | 14.5  | 100   | 6.1        | 71    |

### **MATED TO: GLP160036 X PB948**

Purchased 2017 Adelaide Ram Sale for \$25,000. The first of his progeny offered through the 2019 On Property Sale averaged \$2400 for 32 rams. Sire of HR180063 sold for \$20,000.

# LOT 13

16 EWES. 2013 - 2015 DROP.  
BRAND 17

| TAG                | SIRE     | MATING     | EID              | Micron | S.D. | C.V.  | C.F.% | GFW        | BW    |
|--------------------|----------|------------|------------------|--------|------|-------|-------|------------|-------|
|                    |          | 10 JAN'    |                  | 20.13  | 3.29 | 16.36 | 99.13 | 7.59       | 81.13 |
| Current Wool Tests |          |            |                  |        |      |       |       | 28th April |       |
| PUR130699          | HR120160 | WILL180327 | 982 123493112565 | 19.5   | 3.3  | 16.9  | 99.9  | 6.7        | 77    |
| RED150427          | WP110410 | WILL180327 | 982 123523376459 | 17.9   | 2.6  | 14.5  | 99.9  | 7.3        | 80    |
| RED150560          | WP110410 | WILL180327 | 982 123499805844 | 19.7   | 3.3  | 16.8  | 99.1  | 8.1        | 78    |
| RED150898          | HR120160 | WILL180327 | 982 123466423959 | 20.2   | 3.5  | 17.3  | 98.8  | 9.4        | 79    |
| RED151163          | HR120160 | WILL180327 | 982 123493120649 | 20     | 3.3  | 16.5  | 99.4  | 7.9        | 83    |
| RED151168          | HR120160 | WILL180327 | 982 123490388747 | 22     | 3.8  | 17.3  | 98.1  | 7.5        | 89    |
| RED151171          | HR130949 | WILL180327 | 982 000139746106 | 21.3   | 3    | 14.1  | 99.3  | 7.5        | 78    |
| RED151173          | HR130949 | WILL180327 | 982 123482410346 | 21.4   | 3.7  | 17.3  | 98.7  | 6.2        | 88    |
| RED151193          | HR130949 | WILL180327 | 982 000192446485 | 18.6   | 3.2  | 17.2  | 99.7  | 6.5        | 73    |
| RED151333          | HR130339 | WILL180327 | 982 123523375194 | 21.1   | 3.8  | 18    | 98.1  | 9          | 82    |
| RED151339          | HR120160 | WILL180327 | 982 123482410503 | 20.7   | 3.1  | 15    | 99.2  | 7          | 81    |
| RED151376          | HR120160 | WILL180327 | 982 123490388858 | 22.3   | 3.4  | 15.2  | 99.3  | 7          | 68    |
| RED151378          | HR130339 | WILL180327 | 982 000139745934 | 20     | 3.4  | 17    | 99.3  | 8.5        | 82    |
| YEL140370          | WG113804 | WILL180327 | 982 123499833529 | 19.4   | 2.9  | 14.9  | 99.5  | 8.8        | 88    |
| YEL140931          | WG113804 | WILL180327 | 982 123493112455 | 18.2   | 3.2  | 17.6  | 99    | 7          | 81    |
| YEL141430          | HR110330 | WILL180327 | 982 123493066629 | 19.8   | 3.2  | 16.2  | 98.8  | 7          | 91    |

**MATED TO: WILL180327 x MP**

Purchased at the 2019 Willandra Sale for \$14,000. A paddock sire with exceptional staple length with density. He has outstanding purity and poll with a very bold medium wool.

# LOT 14

18 EWES. 2013 - 2015 DROP.  
BRAND 11

| TAG                | SIRE     | MATING   | EID              | Micron | S.D. | C.V.  | C.F.% | GFW        | BW    |
|--------------------|----------|----------|------------------|--------|------|-------|-------|------------|-------|
|                    |          | 10 JAN'  |                  | 20.27  | 3.17 | 15.62 | 99.19 | 7.64       | 84.11 |
| Current Wool Tests |          |          |                  |        |      |       |       | 28th April |       |
| PUR131077          | HR120160 | HR160766 | 982 123493112607 | 20.8   | 2.9  | 13.9  | 99.9  | 7.9        | 100   |
| RED150085          | WG113804 | HR160766 | 982 123499807375 | 20.8   | 3.2  | 15.4  | 99.3  | 7.3        | 90    |
| RED150305          | WG113804 | HR160766 | 982 123499805994 | 21.6   | 3.5  | 16.2  | 98.7  | 8.6        | 78    |
| RED150545          | WP110410 | HR160766 | 982 123499806191 | 21.1   | 3.6  | 17.1  | 99    | 7.5        | 86    |
| RED150558          | WP110410 | HR160766 | 982 123466165125 | 19.3   | 3.3  | 17.1  | 99.9  | 7          | 86    |
| RED150913          | HR120160 | HR160766 | 982 123493112165 | 21.6   | 2.7  | 12.5  | 99.6  | 7.7        | 78    |
| RED150960          | WG113809 | HR160766 | 982 123466392817 | 19.8   | 2.5  | 12.6  | 99.5  | 8.4        | 85    |
| RED151161          | HR120160 | HR160766 | 982 123490389074 | 19.5   | 2.5  | 12.8  | 99.9  | 8.5        | 76    |
| RED151167          | HR120160 | HR160766 | 982 123493111857 | 19.7   | 3.1  | 15.7  | 99    | 7.2        | 84    |
| RED151179          | HR130949 | HR160766 | 982 123482410507 | 18.3   | 3.5  | 19.1  | 99    | 7.3        | 82    |
| RED151199          | HR130949 | HR160766 | 982 123499806085 | 19.7   | 2.7  | 13.7  | 99.9  | 6.8        | 85    |
| RED151340          | HR130339 | HR160766 | 982 123523376612 | 21.8   | 3.8  | 17.4  | 97.9  | 10.9       | 78    |
| RED151379          | HR120160 | HR160766 | 982 000192445875 | 21.9   | 3.6  | 16.4  | 98.1  | 7.2        | 79    |
| YEL140170          | WG113804 | HR160766 | 982 123499832196 | 19.7   | 3.4  | 17.3  | 99    | 6.5        | 69    |
| YEL140269          | WG113804 | HR160766 | 982 123499833328 | 22.1   | 3.8  | 17.2  | 98.1  | 7          | 86    |
| YEL140997          | WP110410 | HR160766 | 982 000192446048 | 19.6   | 3    | 15.3  | 99.5  | 7.9        | 88    |
| YEL141031          | WG113804 | HR160766 | 982 123493111956 | 18.5   | 2.9  | 15.7  | 99.7  | 6.8        | 98    |
| YEL141109          | HR120160 | HR160766 | 982 000139746268 | 19     | 3    | 15.8  | 99.4  | 7          | 86    |

**MATED TO: HR160766 X HR1055 X WELL GULLY**

**A very long bodied sire with a beautifully nourished bold medium wool.**

**Producing progeny recording higher fleece weights.**

# LOT 15

12 EWES. 2014 -2015 DROP.  
BRAND 15

| TAG                | SIRE     | MATING   | EID              | Micron | S.D. | C.V.  | C.F.% | GFW        | BW    |
|--------------------|----------|----------|------------------|--------|------|-------|-------|------------|-------|
|                    |          | 10 JAN'  |                  | 19.60  | 3.13 | 15.96 | 99.33 | 7.72       | 82.17 |
| Current Wool Tests |          |          |                  |        |      |       |       | 28th April |       |
| RED150051          | WG113804 | HR170542 | 982 123523376399 | 20.5   | 3.5  | 17.1  | 99.1  | 7.7        | 80    |
| RED150380          | WG113804 | HR170542 | 982 123466164997 | 17.9   | 2.9  | 16.2  | 99.5  | 9          | 84    |
| RED150483          | WP110410 | HR170542 | 982 123493112048 | 18     | 3.1  | 17.2  | 99.5  | 7.7        | 85    |
| RED150485          | WP110410 | HR170542 | 982 123499805832 | 20.8   | 3.5  | 16.8  | 98.5  | 9          | 69    |
| RED150554          | WP110410 | HR170542 | 982 123466392562 | 19.1   | 3.5  | 18.3  | 99    | 6.5        | 83    |
| RED150831          | HR120160 | HR170542 | 982 123499831828 | 21.9   | 3    | 13.7  | 99.2  | 8.2        | 83    |
| RED150927          | WG113809 | HR170542 | 982 123493111896 | 18.3   | 2.8  | 15.3  | 99.5  | 6.8        | 82    |
| RED151175          | HR130949 | HR170542 | 982 123523376589 | 20.8   | 3.7  | 17.8  | 98.9  | 9.4        | 77    |
| RED151178          | HR130949 | HR170542 | 982 123490388786 | 21.1   | 2.8  | 13.3  | 99.7  | 6.6        | 86    |
| RED151380          | HR120160 | HR170542 | 982 123490389188 | 19.2   | 2.9  | 15.1  | 99.8  | 7.5        | 86    |
| RED151520          | HR130339 | HR170542 | 982 123721795030 | 18.1   | 2.4  | 13.3  | 99.9  | 7.9        | 83    |
| YEL141456          | HR110330 | HR170542 | 982 123493066327 | 19.5   | 3.4  | 17.4  | 99.3  | 6.3        | 88    |

**MATED TO: HR170542 X PB150763 X PB01 SYN**

This ram as a hogget weighed 90kg out of the paddock with 48.2 EMD at 12 months of age. A very meaty ram with a bold medium wool.

# LOT 16

7 EWES. 2014 - 2015 DROP.  
BRAND 8

| TAG                | SIRE     | MATING   | EID              | Micron | S.D. | C.V.  | C.F.% | GFW        | BW    |
|--------------------|----------|----------|------------------|--------|------|-------|-------|------------|-------|
|                    |          | 10 JAN'  |                  | 20.21  | 2.79 | 13.79 | 99.51 | 9.17       | 89.14 |
| Current Wool Tests |          |          |                  |        |      |       |       | 28th April |       |
| RED150336          | HR120160 | HR170652 | 982 123493112712 | 20.5   | 2.2  | 10.7  | 100   | 9.5        | 103   |
| RED150360          | WG113804 | HR170652 | 982 123523376351 | 21.3   | 2.4  | 11.3  | 100   | 9.5        | 91    |
| RED150507          | HR120160 | HR170652 | 982 123499807553 | 21.8   | 3.5  | 16.1  | 98.1  | 9.6        | 85    |
| RED150904          | WP110410 | HR170652 | 982 000192446917 | 19.7   | 2.7  | 13.7  | 99.8  | 10.4       | 87    |
| RED150928          | HR120160 | HR170652 | 982 000192446464 | 18.6   | 2.4  | 12.9  | 99.9  | 9.6        | 79    |
| YEL141346          | HR110330 | HR170652 | 982 123493112214 | 19.6   | 3.4  | 17.3  | 99.3  | 6.9        | 83    |
| YEL141395          | HR110330 | HR170652 | 982 000192445934 | 20     | 2.9  | 14.5  | 99.5  | 8.7        | 96    |

**MATED TO: HR170652 x GLP150130**  
Outstanding wool sire with extra staple and  
density that carries a magnificent white wool.



# LOT 17

## 23 EWES. 2014 - 2015 DROP BRAND 13

| TAG | SIRE | MATING  | EID | Micron | S.D. | C.V.  | C.F.% | GFW  | BW    |
|-----|------|---------|-----|--------|------|-------|-------|------|-------|
|     |      | 10 JAN' |     | 20.87  | 3.30 | 15.79 | 98.93 | 8.27 | 81.65 |

Current Wool Tests

28th April

|           |          |          |                  |      |     |      |      |      |    |
|-----------|----------|----------|------------------|------|-----|------|------|------|----|
| RED150081 | WG113804 | HR180321 | 982 123466165624 | 18.5 | 3.1 | 16.8 | 99.5 | 7.3  | 77 |
| RED150310 | WG113804 | HR180321 | 982 123523376357 | 21.6 | 3.3 | 15.3 | 98.7 | 8.1  | 83 |
| RED150859 | WP110410 | HR180321 | 982 123466393085 | 20.3 | 3.5 | 17.2 | 98.6 | 7.9  | 80 |
| RED150964 | HR120160 | HR180321 | 982 123466165659 | 21.1 | 2.9 | 13.7 | 99.5 | 7.5  | 81 |
| RED150997 | WG113809 | HR180321 | 982 123493112465 | 21.2 | 2.9 | 13.7 | 99.5 | 9    | 75 |
| RED151006 | HR120160 | HR180321 | 982 123493111849 | 20.8 | 3.5 | 16.8 | 99   | 9.4  | 93 |
| RED151162 | HR120160 | HR180321 | 982 123493112159 | 22.1 | 3.8 | 17.2 | 98.1 | 7.9  | 84 |
| RED151164 | WG113809 | HR180321 | 982 000192446386 | 21.7 | 3.5 | 16.1 | 98.7 | 8.1  | 92 |
| RED151165 | WG113809 | HR180321 | 982 123493112254 | 20.8 | 3.6 | 17.3 | 98.1 | 7.2  | 70 |
| RED151326 | HR130949 | HR180321 | 982 123523376037 | 21.1 | 3.5 | 16.6 | 98.9 | 8.1  | 71 |
| RED151329 | HR130339 | HR180321 | 982 123523375183 | 20   | 3.4 | 17   | 99   | 7.8  | 86 |
| RED151374 | HR120160 | HR180321 | 982 123490388982 | 21.1 | 3.4 | 16.1 | 98.9 | 6.9  | 81 |
| RED151375 | HR130339 | HR180321 | 982 123493112719 | 22.1 | 3.7 | 16.7 | 97.8 | 7.5  | 77 |
| RED151519 | HR130339 | HR180321 | 982 123721795031 | 21.8 | 3.4 | 15.6 | 99.1 | 11   | 78 |
| YEL140126 | WG113804 | HR180321 | 982 123482410616 | 19.6 | 3.1 | 15.8 | 99.3 | 9.2  | 76 |
| YEL140138 | WG113804 | HR180321 | 982 123499833613 | 21.8 | 3.6 | 16.5 | 98.3 | 8.1  | 81 |
| YEL140172 | WG113804 | HR180321 | 982 123499833619 | 19.4 | 3.2 | 16.5 | 99.5 | 8    | 77 |
| YEL140533 | WP110410 | HR180321 | 982 000139746042 | 22.1 | 3.3 | 14.9 | 99   | 9.2  | 92 |
| YEL140578 | WP110410 | HR180321 | 982 123493112488 | 18.2 | 2.9 | 15.9 | 99.4 | 9.9  | 83 |
| YEL141323 | WP110410 | HR180321 | 982 000186776596 | 21.2 | 3   | 14.2 | 99.6 | 10.4 | 85 |
| YEL141410 | HR110330 | HR180321 | 982 123493066715 | 22.3 | 3.7 | 16.6 | 97.7 | 6.8  | 88 |
| YEL141426 | HR110330 | HR180321 | 982 123493112348 | 20.2 | 2.8 | 13.9 | 99.7 | 7.1  | 82 |
| YEL141481 | HR120160 | HR180321 | 982 123493066388 | 21.1 | 2.7 | 12.8 | 99.6 | 7.8  | 86 |

**MATED TO: HR180321 x HR161000**

2019 Stud Reserve. Very correct ram of sound structure and with a stylish high rainfall wool type.