**DISBUDDING/DEHORNING GOATS**

|  |  |  |
| --- | --- | --- |
| **Method** | **Advantages** | **Disadvantages** |
| Hot iron/cauterization | - Fast and easy to use once trained- Cannot be rubbed off- Pain can be significantly reduced by the use of analgesics  | - Requires training to apply correctly and consistently- Potential to overheat the brain and cause damage or death (Thermal meningitis) |
| Disbudding paste | - Simple to use - Less acute pain- Pain can be reduced with the use of analgesics | - Can rub off onto other goats or other parts of the body, causing unintended burns- Can burn the eye and surrounding tissue- Animal cannot be exposed to rain/water- Often results in scurs (little, deformed horns)- Can only be used in young animals |
| Obstetrical or Embryotomy Wire Dehorning | - Can be used to remove horns in older animals- Can be used on odd shaped horns | - Greater risk of exposed sinus, infection and blood loss- Painful- May lead to set-backs in overall health and performance, including weight loss- Longer post-op care- Risk of injury to the animal and handler |
| Rubber bands | - Not invasive, bloodless | - Painful. Takes weeks for horn to fall off. - Set-backs in overall health and performance- As they fall off they may leave scurs |

References

1. Inc. H. Obstetrical Wire Dehorning | Embryotomy Wire Dehorning [Internet]. Dehorning.com. 2018 [cited 30 September 2018]. Available from: http://www.dehorning.com/dehorning-methods/obstetrical-or-embryotomy-wire-dehorning
2. Make disbudding less painful for everyone – Ontario Goat [Internet]. Ontariogoat.ca. 2018 [cited 30 September 2018]. Available from: https://ontariogoat.ca/goat-gazette/make-disbudding-less-painful-for-everyone/