

DIAGNÓSTICOS DE GESTACIÓN OVINA 2019

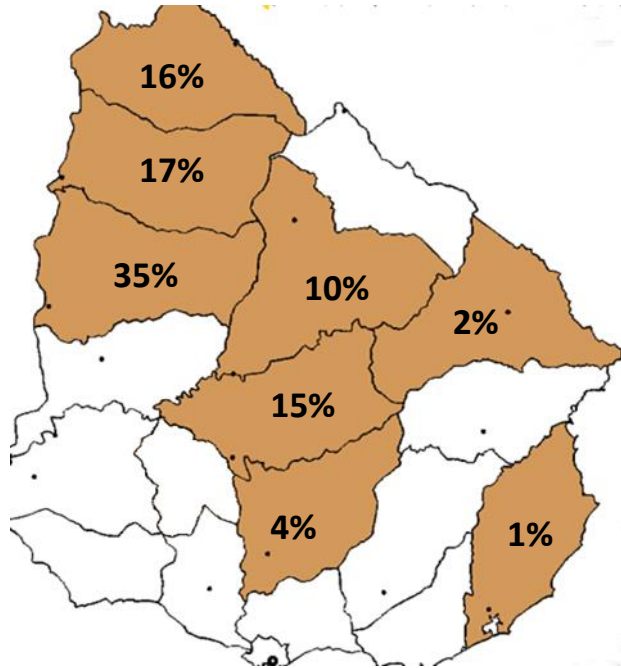
14 de agosto de 2019
INIA Salto Grande



Plan Estratégico Nacional
del Rubro Ovino

Dr. Daniel Gambetta
Br. Joaquín Gambetta
Dra. Sol Andrés Luque

Diagnósticos por ecografía mayo-julio 2019

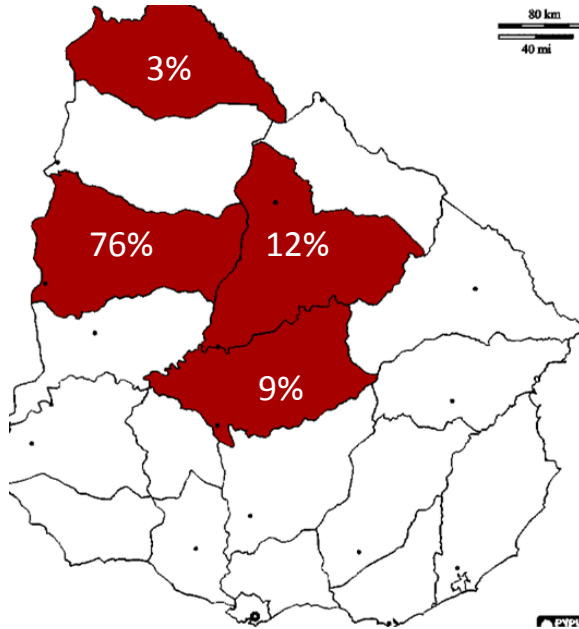


- 41.284 vientres
- 24 establecimientos
- 6 razas
 - Merino Dohne (35%)
 - Corriedale (24%)
 - Merino Australiano (20%)
 - Ideal (12%)
 - Poll Dorset (7%)
 - Corriedale PRO (2%)

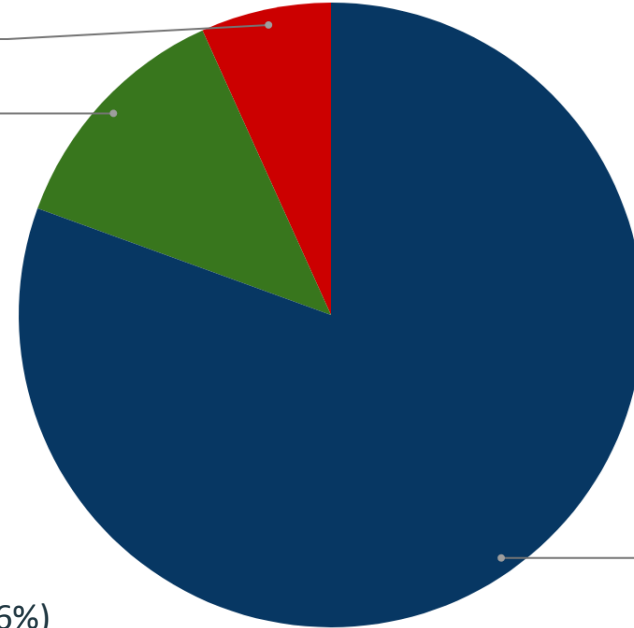


RESUMEN POR RAZA

MERINO DOHNE



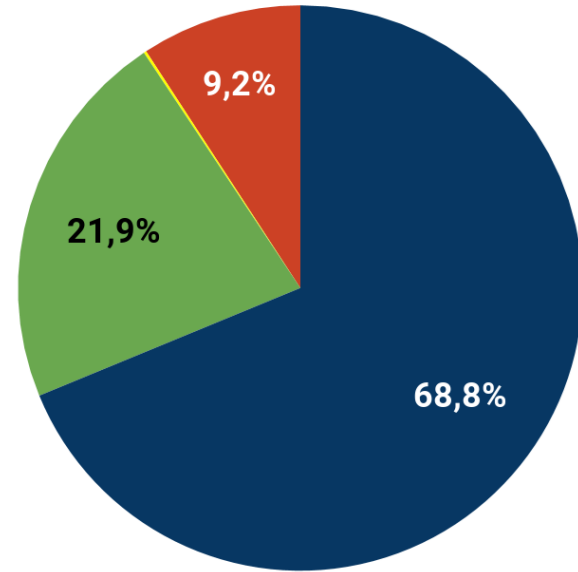
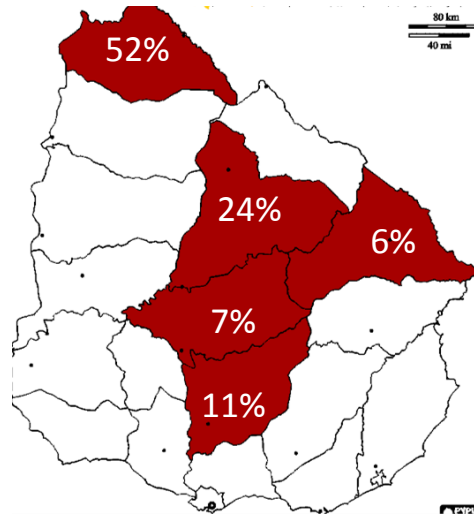
Falladas
6.8%
Melliceras
12.7%



Únicas
80.5%

- 14.609 vientres (35%)
 - 93% preñez general (min 81%-máx 96%)
 - **106% potencial de señalada** (corderos esperados/ovejas servidas)

CORRIEDALE

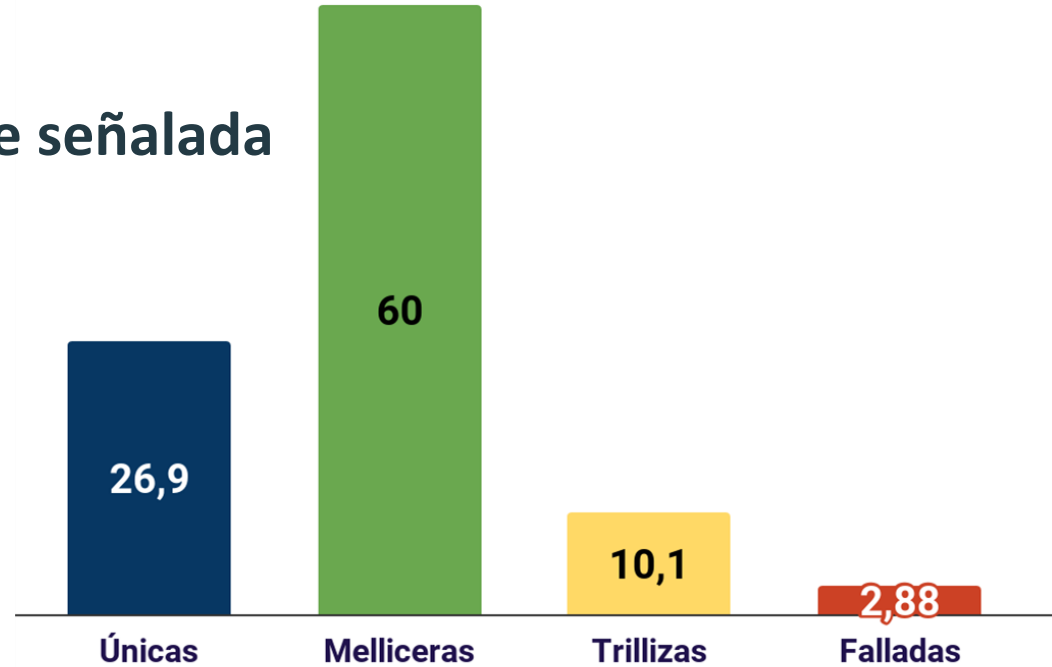
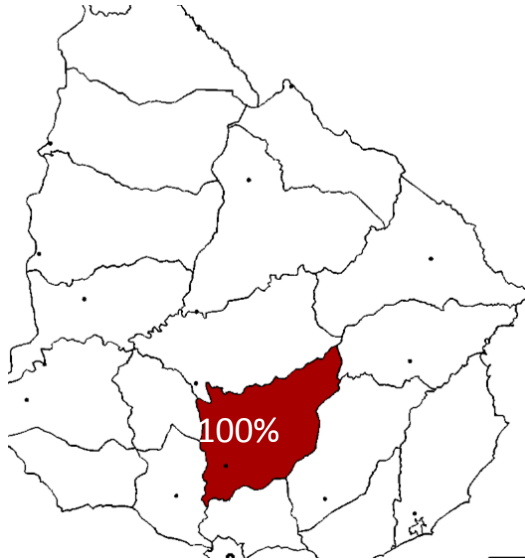


● Únicas ● Melliceras ● Trilliceras ● Falladas

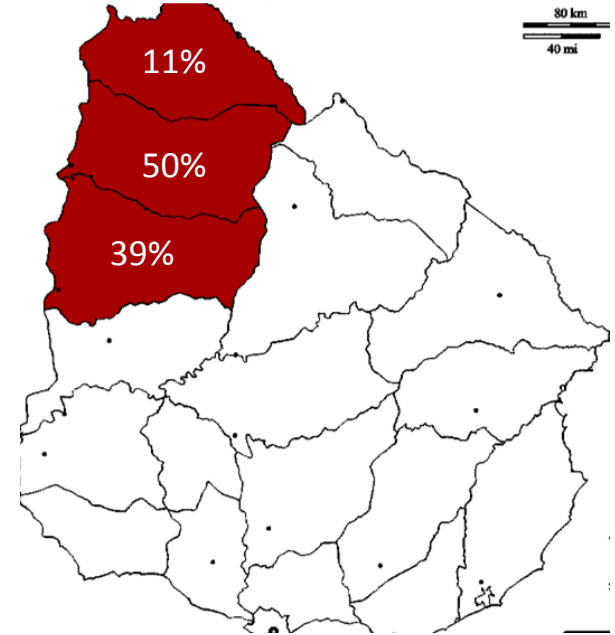
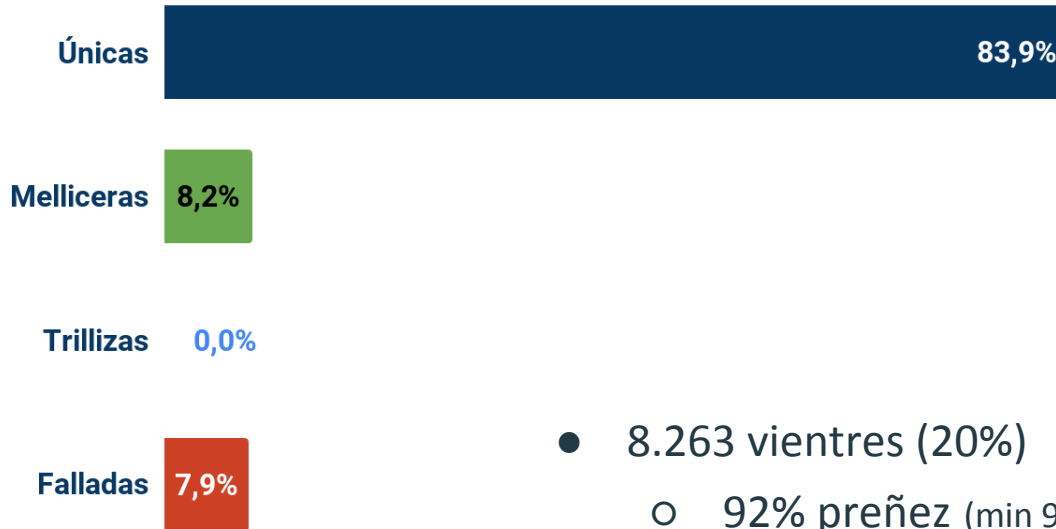
- 9.853 vientres (23%)
 - 91% preñez (min 89%-máx 96%)
 - **113% potencial de señalada**

CORRIEDALE PRO

- 520 vientres (2%)
 - 97% preñez
 - **178% potencial de señalada**

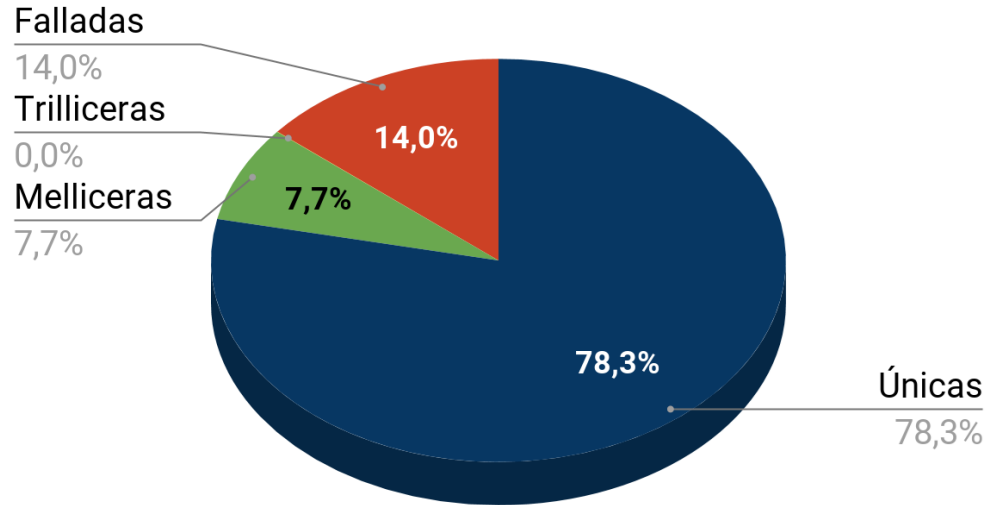


MERINO AUSTRALIANO

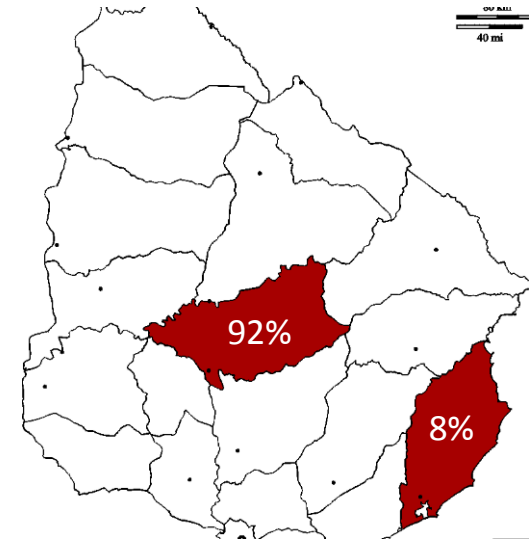


- 8.263 vientres (20%)
 - 92% preñez (min 90%-máx 94%)
 - **100% potencial de señalada**

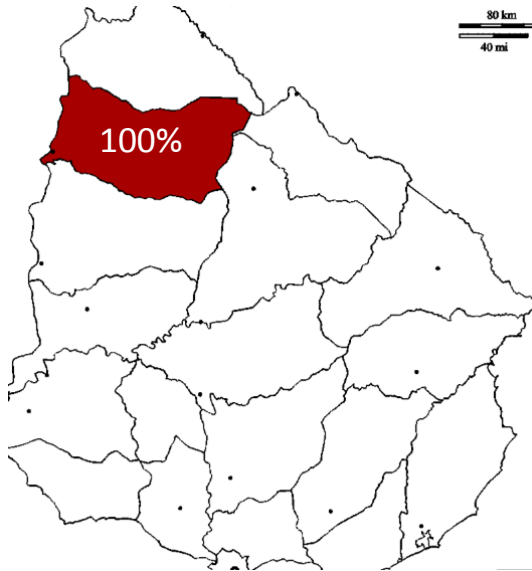
IDEAL



- 5.084 vientres (12%)
 - 86% preñez (min 85%-máx 90%)
 - **94% potencial de señalada**



POLL DORSET



Falladas

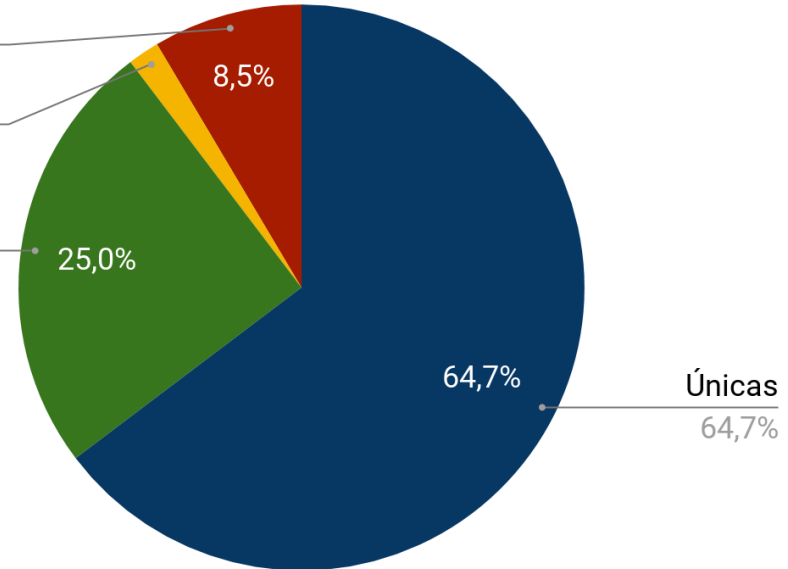
8,5%

Trilliceras

1,8%

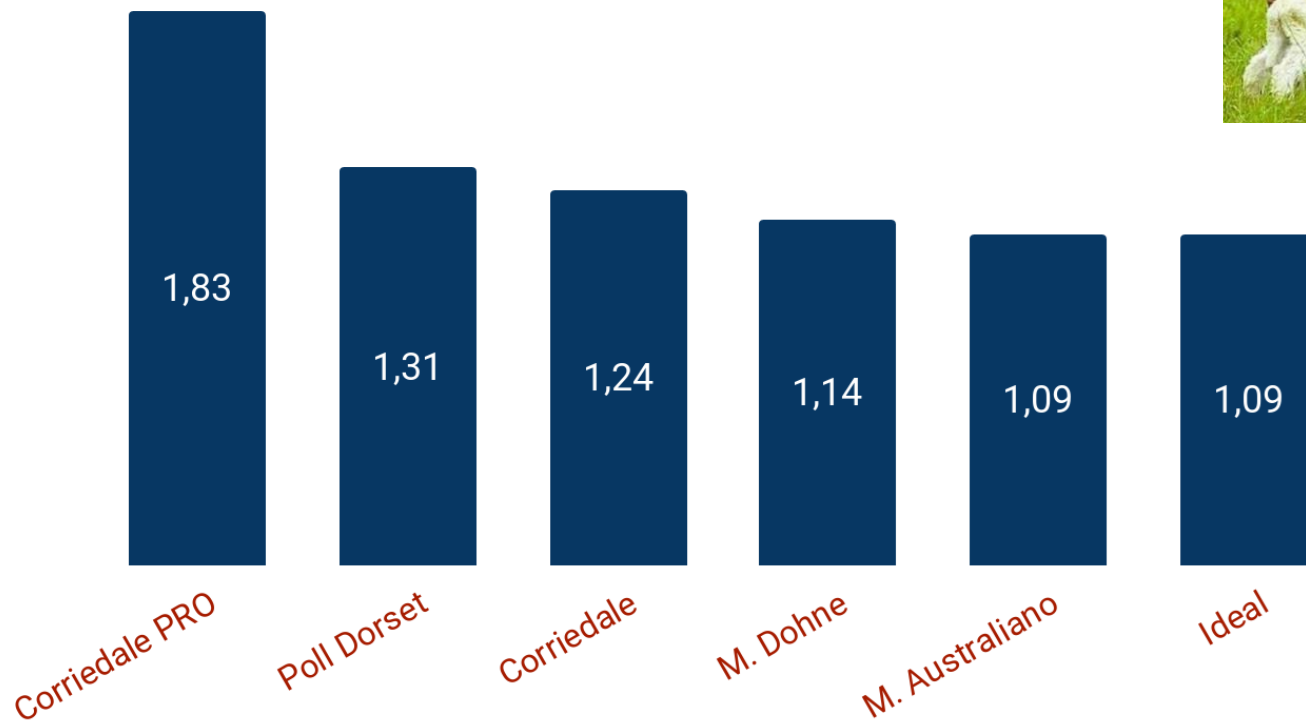
Melliceras


25,0%



- 2.955 vientres (7%)
 - 91% preñez (min 91%-máx 92%)
 - **117% potencial de señalada**

PROLIFICIDAD (corderos esperados/ovejas preñadas)

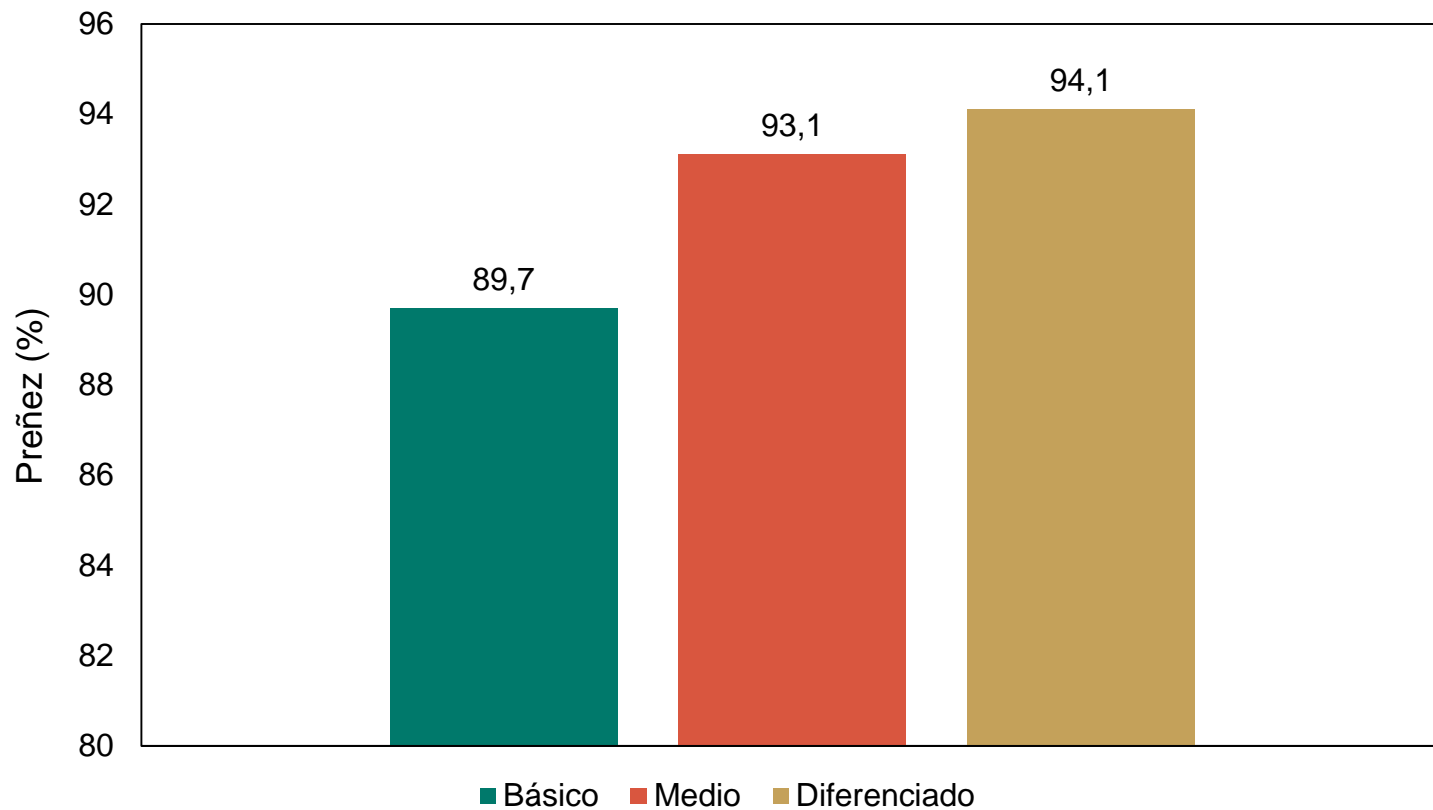




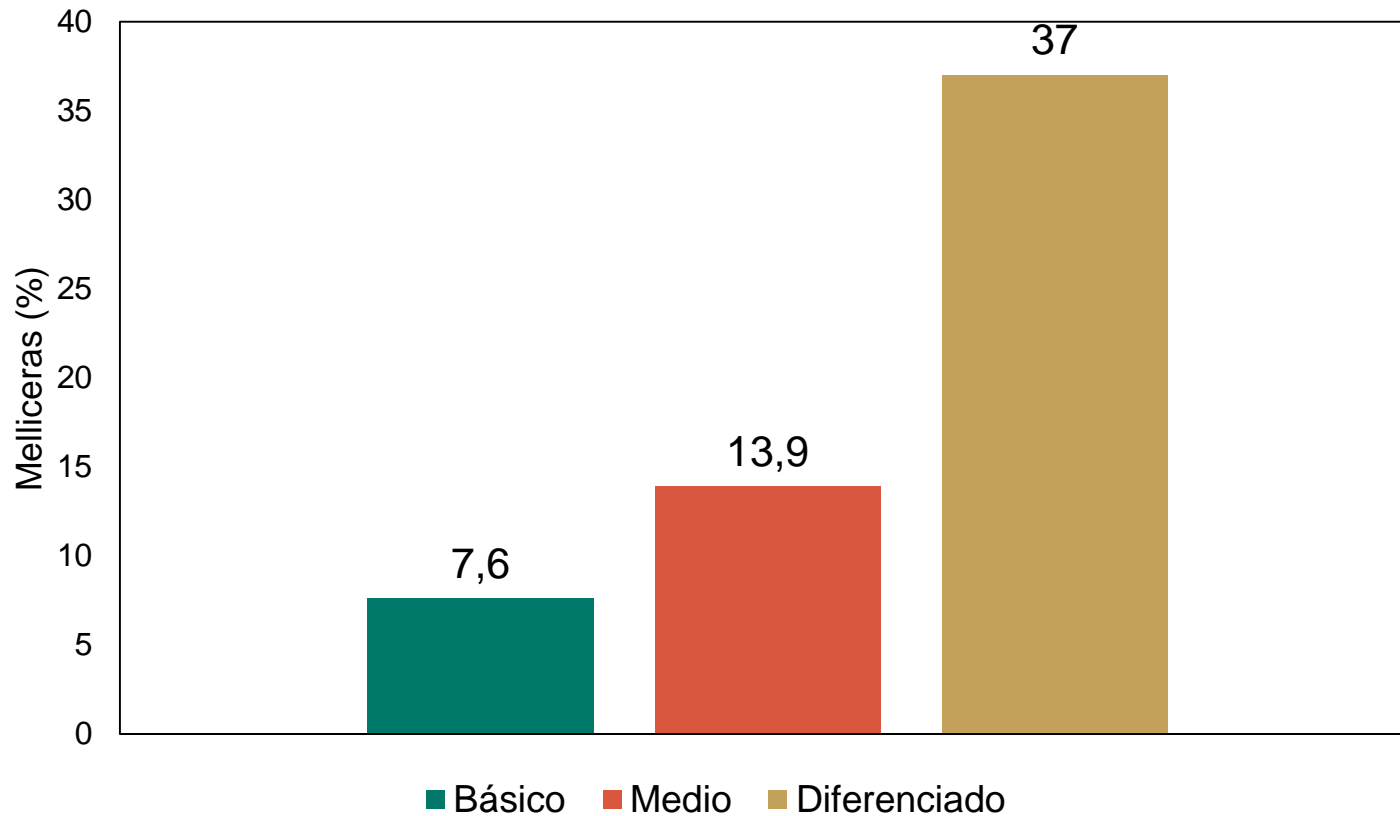
AGRUPACIÓN DE MAJADAS SEGÚN CRITERIOS DE MANEJO (SUBJETIVOS)

- **Básico**
 - **Medio**
 - **Diferenciado**
- 

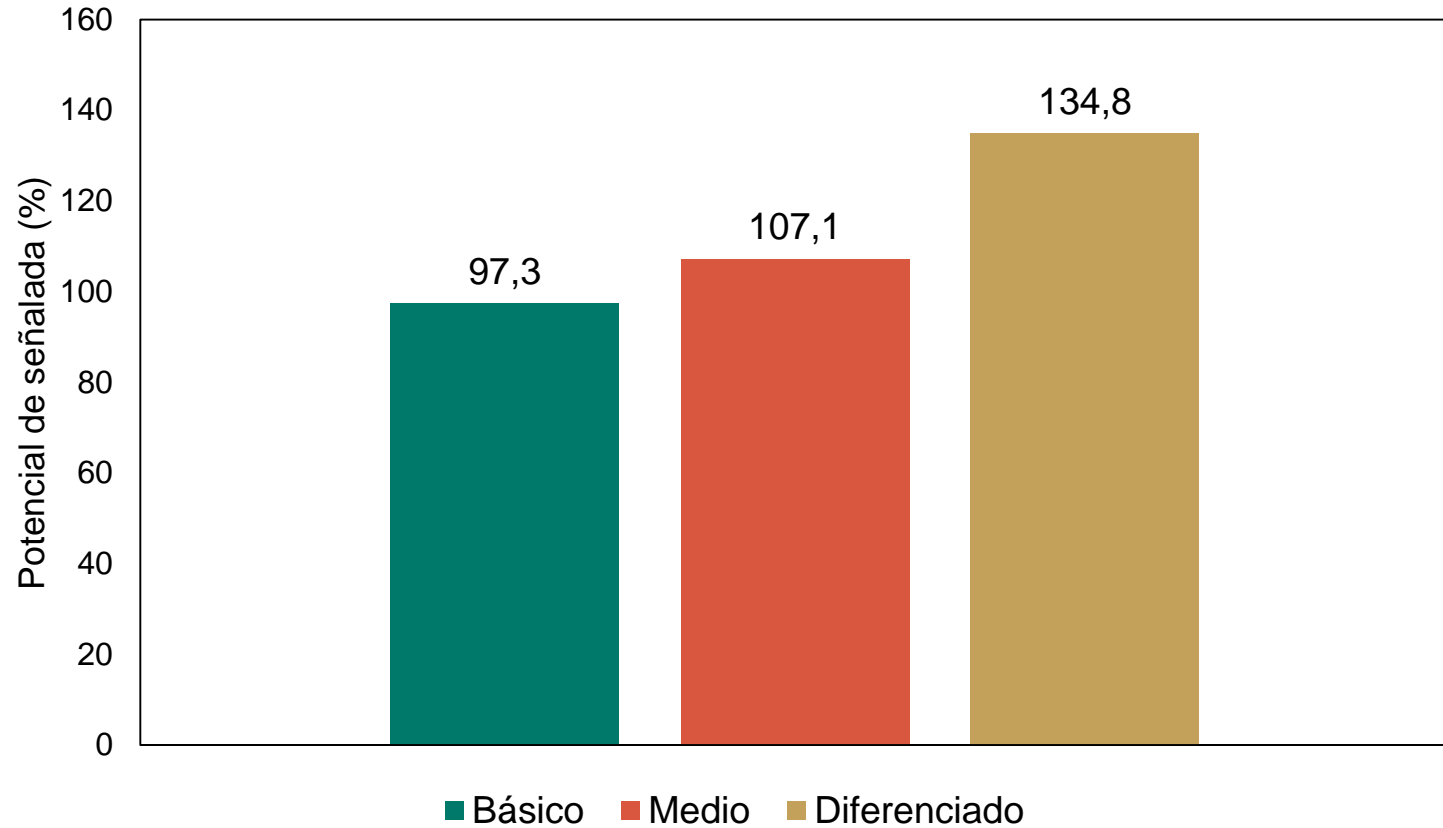
Porcentaje de preñez



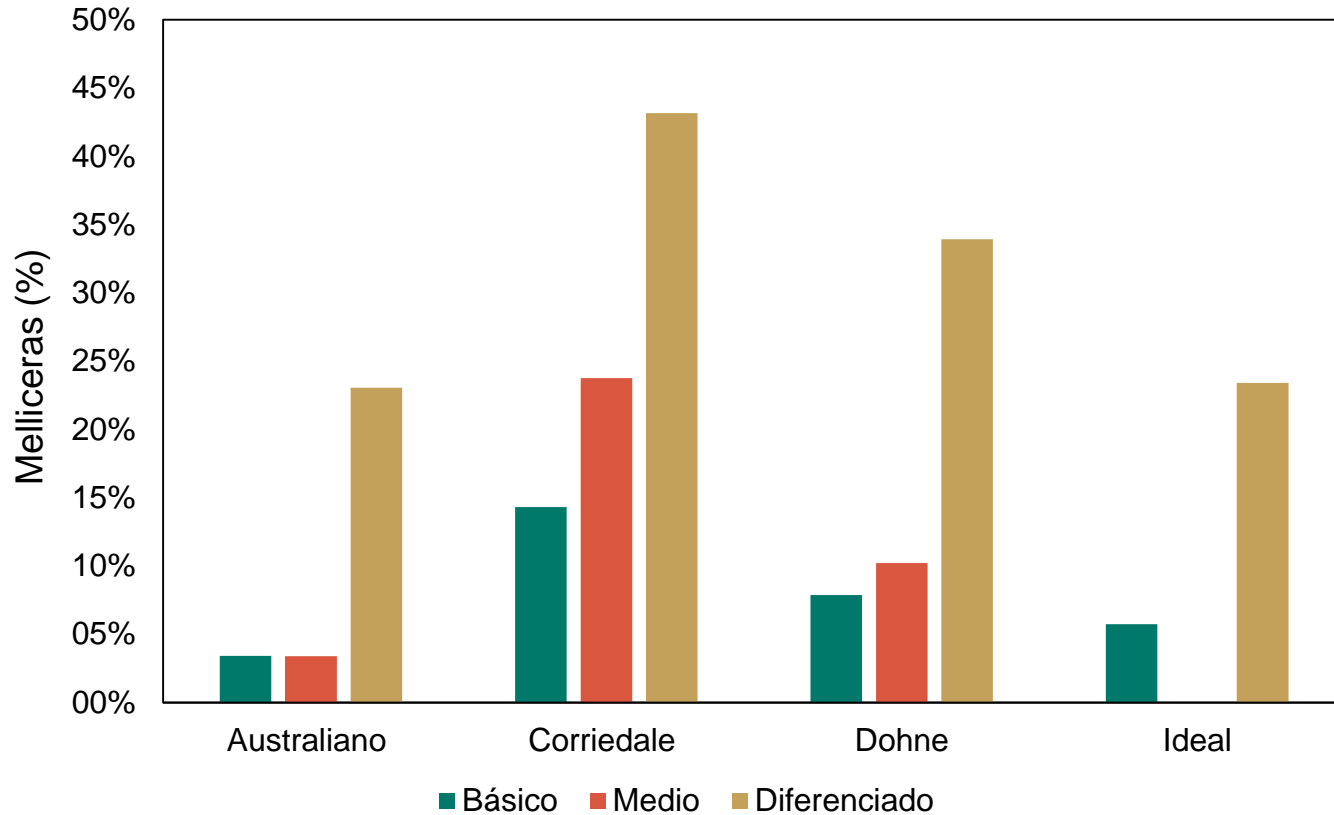
Porcentaje de melliceras



Potencial de señalada



Porcentaje de melliceras por raza



Estudio de caso

Raza Merino Australiano puro

	Borregas (%)	Ovejas (%)	Total (%)
Preñez	91	93	92
Melliceras	7	27	23
Potencial de señalada	99	120	115

CONCLUSIONES

41.284 vientres encarnerados

37.759 vientres preñados

44.135 corderos esperados

91,5% preñez general

8,5% vacías

15% múltiples

107% potencial de señalada

AGRADECIMIENTOS

- INIA
- SUL
- Dr. Julio Olivera
- Ing. Agr. Juan Manuel Soares de Lima