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Postpartum reproductive tract score in beef cows - a proposed method

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Introduction

The assessment of the reproductive potential of postpartum cows is usually indirectly done by assessing nutritional status using body weight (BW) and body condition score (BCS). Direct assessment methods include uterine involution and/or resumption of the ovarian activity. These criteria are qualitative and there is no direct established relationship between these two criteria and reproductive performance. Recently a method was developed to directly access the heifer's reproductive potential, namely reproductive tract score (RTS). This technique comprises a physical examination of the reproductive tract (Anderson *et al.*, 1991). This study was aimed at evaluating a proposed RTS method for postpartum beef cows as a predictor of subsequent reproductive performance.

Materials and Methods

The reproductive tracts of 117 postpartum mature Bonsmara cows with a BCS varying between 2.5 and 4, nursing 1 to 3 month old calves was examined 30 days before and at the onset of a 63 day summer mating period. The status of uterine involution and the resumption of the ovarian activity were assessed using the methods described by Wiltbank *et al.* (1962) and Rutter & Randel (1984). The RTS was also evaluated in each cow based on criteria adapted from the method of Anderson *et al.* (1991) for beef heifers. These criteria also take into consideration the most common abnormalities detected during the gynaecological examination of postpartum cows (Table 1). These findings were related to the conception rates established at pregnancy diagnosis by rectal palpation 60 days after the breeding season, and later reconfirmed at calving. Data was analysed using procedures of SAS (1991).

RTS	Vulva & Vagina	Cervix	Uterus	Ovaries
1	Purulent discharge,	On the pelvic brim.	Not involuted, asymmetric.	Not active.
	Recto-vaginal	Not involuted.	Over the pelvic brim.	No palpable
	fistulae.	Cervicitis.	Irregular surface, with	structures.
	Pale mucosae.	Severe fibrosis.	content.	Flat and small
2	Vaginitis or severe	Intrapelvic.	Not completely involuted.	Not active.
	vulvae lesions with	Not completely	At the brim. Distinct	No palpable
	consequences to the	involuted.	asymmetry (1:1.5).	structures, but not
	shape and closure	Mild cervicitis.	Thick wall with content.	flat.
		Mild fibrosis.	No tone	
3	Vulvae lesions with	Intrapelvic.	Not completely involuted.	Small developing
	consequences to the	Involuted, but with a	Uterus intra-pelvic, nearly	follicles
	shape, but normal	small area of	symmetrical (1:1.2).	(< 5mm).
	closure.	fibrosis (scar tissue)	Thin wall, with no content.	Rounded ovaries
	Dry pale/pink		No tone.	
	mucosae			
4	Normal.	Intrapelvic.	Involuted. Intrapelvic.	One ovary active,
	Moist pink mucosae	Normal.	Symmetrical (1: 1.1). Thin	with follicles
			wall, with no content.	(>10mm)
			Good tone	CL possible
5	Normal.	Intrapelvic.	Involuted.Intrapelvic.	Both ovaries active,
	Moist pink mucosae	Normal.	Symmetrical (1: 1.1).	with follicles
			Thin wall, with no content.	(>10mm).
			Excellent tone	CL present

Table 1 Criteria used for determining reproductive tract score (RTS) in postpartum cows

Results and Discussion

The results obtained by rectal examination of the postpartum cows 30 days postpartum and at the onset of the breeding period are presented in Table 2.

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Table 2 Uterine involution and resumption of ovarian activity during the postpartum period	

Time	No of cows	Uterine involution		Ovarian activity		
Postpartum	(n)	Complete	Not complete	Resumed	Not-resumed	
30 days	108	82 (76%)	26 (24%)	41 (38%)	67 (62%)	
At mating	117	95 (82%)	22 (18%)	84 (72%)	33 (28%)	

There was no difference in the uterine involution status of the cows between 30 days postpartum and at beginning of the breeding period. The majority of the cows (76%) had clinically completed uterine involution by 30 days postpartum. Contrary to this, ovarian activity was low at 30 days postpartum (38%), but improved to 72% at the onset of the breeding period. No significant relationship was established between the uterine involution, the resumption of ovarian activity at 30 days postpartum or at the onset of breeding and subsequent conception rates. This was because some of the cows that have completed uterine involution had not resumed ovarian activity and some cows with active ovaries had not completed uterine involution, due to a late calving date in the season and/or uterine infection (pyometra). The frequency distribution of the RTS at 30 days postpartum and at the onset of a 63 days summer breeding period and its relationships to conception rates is set out in Table 3.

Table 3 Relationship between	postpartum reproductive tract	score and conception rate
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RTS	At 30 days postpartum ($n = 103$)			At onse	At onset of breeding $(n = 117)$		
Score	Total	Pregnant	%	Total	Pregnant	%	
1	-	-		4	0	0 ^a	
2	14	5	36% ^a	14	3	21 ^a	
3	62	47	76% ^b	38	23	61 ^b	
4	27	25	93% ^c	46	42	91 ^c	
5	-	-	-	15	15	100 ^c	

^{abc} Means with different superscripts within columns differ significantly (P < 0.05).

The frequency distribution of the RTS at 30 days postpartum and at the onset of a 63 days summer breeding period and its relationship to conception rates is set out in Table 3. At 30 days postpartum, the RTS ranged between 2 and 4, with no animals in the 1 and 5 category. At breeding, there were cows in all 5 RTS groups. In both cases, the majority of cows were in the 3 and 4 RTS categories, indicating complete uterine involution and detectable ovarian activity. RTS at these two phases of the postpartum period significantly (P < 0.05) affected the subsequent conception rates. In general, a higher RTS corresponded to higher conception rates. Statistical differences between RTS 1 and 2 as well as between RTS 4 and 5 could not be established. No cow with a RTS of 1 and very few with a score of 2 conceived throughout the breeding period. Results further show conception to occur earlier in cows with higher scores (4 and 5) at the onset of the mating period. Most cows with a score of 3 showed sub-optimal conception rates and conceived only in the last third of the breeding period.

Conclusion

The proposed RTS method for postpartum cows seems to be a good predictor of subsequent reproductive performance in beef cows.

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