

SA BREEDPLAN TOETS PLAN

Wanneer	Meet dit	Benodighede	Watter Vorm (1)	Wanneer Ouderdomsgroep	Slice (2)	EBV
Dekseisoen	Reproduksie (Days to calving)	NIE moontlik as bul heeljaar met koeie loop. Bul-in, bul-uit.	Kry Excel vorm met vroulike diere van kantoor	Van bul in datum tot bul uit datum		Dae tot Kalwing Dragtigheids lengte
Kalwing	Geboorte gewig	Gewig	Geboortekennisgewing	Binne 24 uur	45 d	Birth wght
Speen	200 dae gewig Verplig vir almal	Speengewig	Excel weeglys per e-pos of PDF formaat per faks of Breedplan weeglys	80 tot 300 dae oud	45 d	200 d wght
	Melk					
	Skede/Nael	Skede/nael punting van 1 (swak-groot/hang) tot 9 (goed-baie skoon).		80 tot 300 dae oud	45 d	Sodra genoeg data
	Temperament	Temperament punting Alle rasse (1 mak tot 5 1 swak-aggressief) Half punte toegelaat Brahman (1 swak-aggressief) tot 9 (goed- mak).		60 tot 400 dae oud	45 d	Sodra genoeg data
	MCW (Koei gewig gekorrigeer 5 jr)	Weeg koei saam met kalf speen gewig . (Alle ander koei gewigte nuttelos)		Kalf speen		MCW
Jaaroud	400 dae gewig	Gewig	Dto	300 tot 500 dae	60 d	400d wght
	Reproduksie	Skrotum omtrek (cm)	Dto	300 tot 700 dae	60 d	Scrotum
18 mde of finaal	600 dae gewig	Gewig	Dto	500 tot 900 dae	60 d	600 d wght
⁽¹⁾ HerdMaster rekenaar program (word verkies) of hierdie vorm			⁽²⁾ Diere gebore binne hierdie periode word as groep saam ontleed			

- Weeg/meet/punt altyd in groot groepe - eerder meer diere minder gereeld as andersom.
- Maklikste weeg program gaan gepaard met 'n kort kalfseisoen. Sonie gebruik die 2 X per jaar weeg/meet program waar alle diere op die plaas van 4 tot 23 mde oud ses maande van mekaar geweeg word (*ongespeende kalwers moet uitgewys word*).
- Merk diere wat anders behandel was (siek,skou,veiling) met 'n eiekeuse letter op die lys – dit is uiters belangrik.
- Weeg/punt/meet altyd voordat verdeling plaasvind (speen/kastreer/uitskot).
- Weeg alle diere nog op die plaas insluitende uitskot diere of weeg glad nie. Selektiewe weging gee jou foutiewe EBV's.

SA BREEDPLAN TEST PLAN

When to Measure	What to Measure	Requirements	How to Submit	Age ranges of Animals	Slice Groups	What EBV do I get
Mating Season	Reproduction: Days to Calving Gestation Length	New requirements and procedure – contact office. AI Dates	Electronic via HerdMaster or Society spreadsheet With Birth notifications	All serviceable females	360 days	Days to Calving (DC) Gestation Length (GL)
Calving	Birth Weight	Weight	With Birth notifications	Within 24 hours of calving	45 days	Birth Weight
Weaning	200 Day Weight	Weaning weight	Electronic via HerdMaster or Society Excel spreadsheet, or weighting list	80 to 300 days	45 d	200 day wght
	Milk					Milk
	Sheath/Navel	Score from 1 (pendulous) to 9 (clean)		80 to 300 days	45 d	When enough data collected
	Docility	Score All breeds (1 Docile 5 aggressive) Brahman (1 aggressive) to 9 (docile)		60 tot 400 days	45 d	When enough data collected
	Mature Cow Weight	Weight cows at wean of calves		Kalf speen		MCW
Jaaroud	400 dae gewig	Weight	Dto	300 tot 500 dae	60 d	400 day wght
	Reproduction	Skrotum circumference (cm)	Dto	300 tot 700 dae	60 d	Scrotum
18 month	600 dae weight	Weight	Dto	500 tot 900 dae	60 d	600 day wght
⁽¹⁾ HerdMaster computer program preferred ⁽²⁾ Animals born with this period are analysed together						

- Weight/measure in as large as contemporary groups as possible; preferably weigh less often but in larger groups
- Have as short a calving season as possible (45-90 days) to improve your genetic rate of gain (especially reproduction).
- Record all animals treated differently with a performance code for example sick or show animals. Any 3 letter code wil work.
- Weigh/measure before splitting animals into different groups, for example wean the group then split them into a show string.
- Weigh/measure all animals including culls. Selective recording produces wrong EBVs.