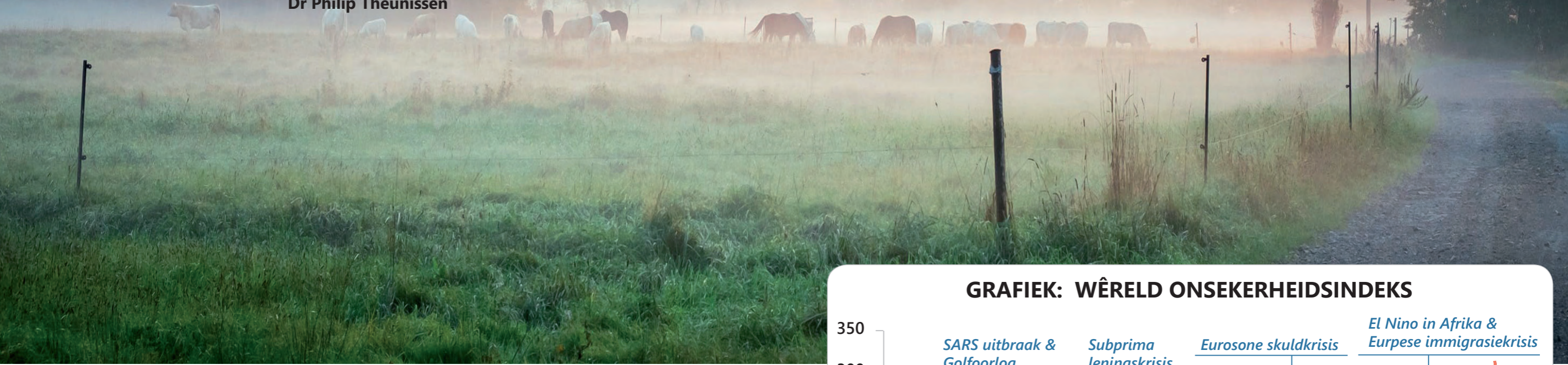


Aanvaar Onsekerheid as 'n Konstante

Dr Philip Theunissen



**Mense wat in landbou,
visserye en bosbou
werkzaam is het die hoogste
selfmoordkoers van
alle beroepe.**

Volgens 'n verslag van die Centers for Disease Control and Prevention (CDC) neem gemiddeld 84.5 mense per 100 000 in die VSA in hierdie industrie hulle eie lewens en dit is bykans twee keer hoër as dié van ander industrieë. Hierdie krisis onder Amerikaanse boere is 'n weerklank van 'n veel groter globale probleem: daar is gemiddeld een keer 'n week 'n Britse boer wat sy eie lewe neem, elke vierde dag beëindig 'n Australiese boer sy eie lewe, in Frankryk sterf daar elke 2de dag 'n boer as gevolg van selfmoord

en in Indië het 270 000 boere sedert 1995 hulself om die lewe gebring. Die situasie in Suid-Afrika is nie bekend nie.

Boerdery was oor al die jare heen nog altyd 'n spanningsvolle beroep omdat baie van die faktore wat produksie kan beïnvloed grootliks buite die boer se eie beheer is. Gevolglik is die emosionele gemoedstoestand van betrokkenes by boerdery baie nou verweef met onsekerhede.

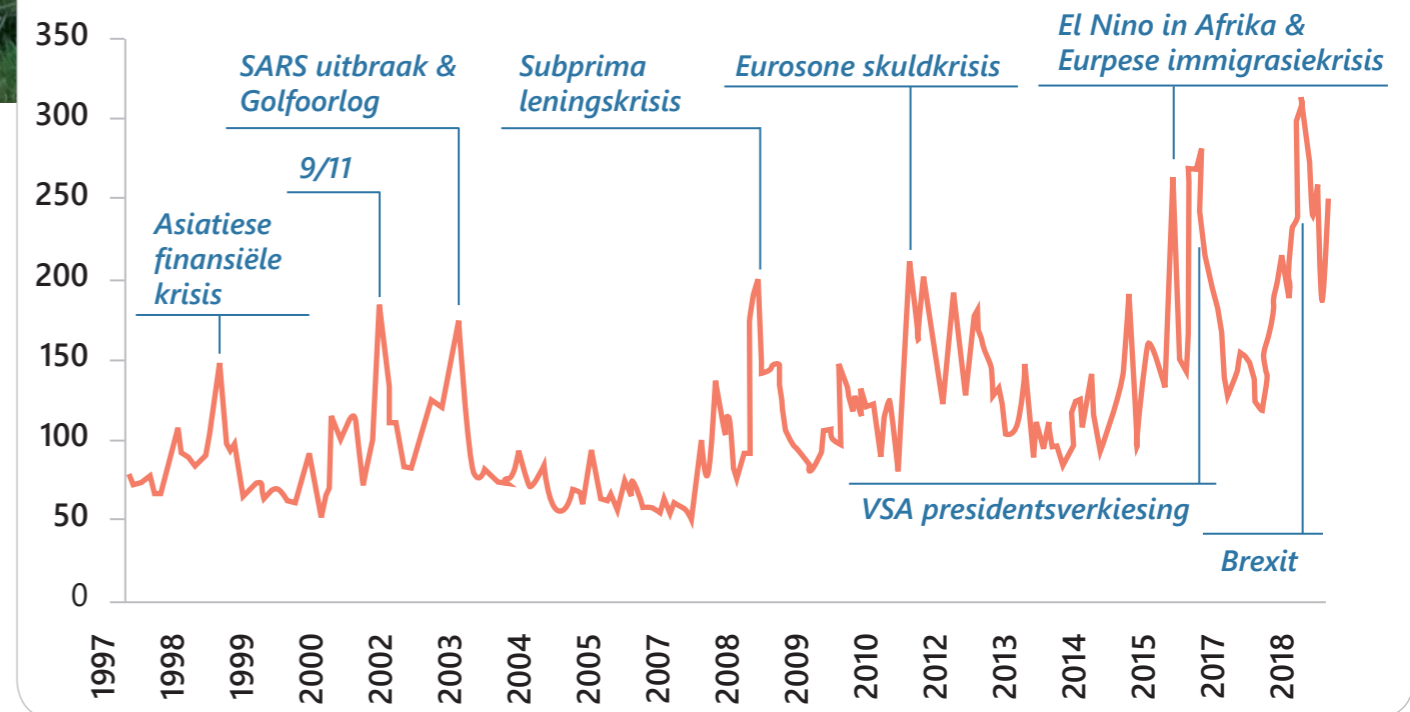
Boere is daagliks blootgestel aan weerstoestande, natuurrampe, peste en plae, politieke besluite, wisselende opbrengste en flutuerende pryse. Daarom is daar genoeg rede om menigmaal per dag deur onsekerheid oorweldig te word.

Onder hierdie omstandighede gryp party boere na feite en bewyse. Ander soek die oplossing in godsdienst maar vir 'n sekere groep is selfmoord mettertyd die uiteindelike uitkomst.

ONSEKERHEIDSINDEKS

Die realiteit is dat onsekerheid tot 'n wisselende mate altyd deel van enige samelewing is. Die Amerikaanse akademici, Scott Baker, Nick Bloom en Steven Davis, het 'n model ontwikkel waarmee hulle ekonomiese en politieke onsekerheid kan monitor. Hierdie indeks bestaan uit drie ondersteunende komponente waarvan een die nuusdekking oor politiesverwante onsekerhede kwantifiseer. Die tweede een reflekteer regeringsinitiatiewe en/of -inseentiewe wat in die nabye →

GRAFIEK: WÊRELD ONSEKERHEIDSINDEKS



Daar is uiteraard 'n noue verwantskap tussen wêreldgebeure - het sy klimaat, ekonomies of polities - en die mate van onsekerheid wat daarmee gepaard gaan omdat hierdie insidente feitlik altyd 'n wesentlike finansiële implikasie vir iemand meebring. Van nature neig die mens na absolute gemak. Enigets buite dit wat as normaal geag word versteur die gemak en dryf die mens terug na sy status quo en daarom wil hy homself instinktief teen vreemde invloede beskerm. Die ironie is egter dat groei en ontwikkel van veral 'n boerdery nie in hierdie gemaksone kan plaasvind nie. Ongemak is juis die roete na vooruitgang en voortdurende onsekerheid is daarom die enigste konstante in 'n boerdery se ontwikkeling. Dit is dus belangrik dat 'n boer die onsekerheid moet verstaan, dit as 'n gegewe aanvaar en dit met innovasie tegemoet moet loop eerder as om onsekerheid as verskoning aan te voer om liever niks te doen nie. Dit is waarskynlik wat baie boere wel doen, ten spyte van die neerdrukkende selfmoordstatistiek.

BEVREDIGING

Die Britse publikasie, The Guardian, het op grond van navorsing wat in 2014 gedoen is 274 beroepe in rangorde geplaas van hoe bevredigend die mense in hierdie beroepe hulle werk ervaar. Die tien mees bevredigende en ook die tien mees onbevredigende beroepe verskyn in die Tabel.

Volgens die tabel was geestelike werkers (predikante, pastore en priesters) met 'n mediaanvergoeding van £20 568 per jaar die gelukkigste mense in hulle beroep, gevvolg deur korporatiewe bestuurders met 'n mediaanvergoeding van £117 700 per jaar. Bestuurders in landbou, met 'n mediaanvergoeding van £31 721 per jaar, was derde en boere was in die agste plek terwyl hulle met 'n mediaanvergoeding van £24 520 tevrede was. Onder die tien mees onbevredigende beroepe tel bestuurders van persele met dranklisensies, telebemarkers en skuldinvorderaars met mediaanvergoedings van onderskeidelik £25 222, £17 362 en £17 371.

Daar is duidelik nie 'n verwantskap tussen vergoeding en werksbevrediging nie. Die navorsers kom tot die gevolgtrekking dat werksbevrediging veel eerder verband hou met hoe betekenisvol die beroep is en veral of dit ander mense in die uitoefteling daarvan beter kan laat voel. Werksbevrediging hang dus grootliks daarvan af of die beroep tot voordeel van iemand anders beoefen kan word. Dit is waarskynlik hoekom die meerderheid

boere steeds verbind tot hulle beroep bly ten spyte van beserings, weerstoendane, politieke inmenging en die gevvolglike onvoorspelbare finansiële vergoeding wat daarmee gepaard gaan.

AGRARISE IMPERATIEF

Die sielkundige en self 'n boer, Dr Michael Rosman van die VSA, definieer hierdie verbintenis wat boere voel om voedsel tot voordeel van ander te produseer as die Agrariese Imperatif. Dié teorie beklemtoon juis dat mense wat in landbou betrokke is 'n baie sterk genetiese drang het om noodsaaaklike lewensmiddele soos voedsel, vesel, skuiling en brandstof aan ander te verskaf, ter wille van die gemeenskap se oorlewing. Daarmee saam gaan daar ook die drang om ten alle koste aan die hulpbronne, veral grond, te klou wat hierdie middele kan produseer.

Terwyl die agrariese imperatif oorfluk blyk te wees, word die boerderypraktyke waarmee dit uitgevoer word aangeleer. Gevolglik motiveer die aanvanklike drang van verantwoordelikheid teenoor die gemeenskap boere om buitengewoon hard te werk, te volhard in wat hulle doen en om risiko's aan te gaan om te kan produseer. Hierin lê volgens Rosman terselfdertyd ook die paradoks omdat sommige boere wanhopig raak as hulle nie hierdie instinktiewe roeping kan vervul nie. Dieselfde dryfkrag wat sukses meebring oorbeklemtoon dan soms ook die mislukking wat daarmee gepaard gaan, tot by 'n punt waar selfmoord dalk 'n uitkoms kan wees. →

TABEL: RANGORDE VAN WERKSBEVREDIGING

Rangorde	Beroep	Mediaan	Bevrediging
1	Geestelike werkers	£20 568	8.3
2	Hoof uitvoerende beampetes en topbestuur	£117 700	8.0
3	Bestuurders in landbou	£31 721	7.9
4	Maatskappyesekretariesse	£18 176	7.9
5	Kwaliteitskontroleurs	£42 898	7.9
6	Gesondheidsorg en hospitaalbestuurders	£31 267	7.8
7	Mediese praktisys	£70 648	7.8
8	Boere	£24 520	7.8
9	Hotel- en gastehuisbestuurders	£32 470	7.8
10	Toesighouers vakmanne	£35 316	7.8
265	Plastiekproses operateurs	£21 066	6.7
266	Kroegpersoneel	£7 317	6.7
267	Reisversorgers vir gestremdes	£7 343	6.6
268	Sport en ontspanningsassistentes	£11 651	6.6
269	Telebemarkers	£17 362	6.6
270	Vloer en muurtelers	£23 547	6.6
271	Industriële skoonmakers	£15 241	6.6
272	Skuldinvorderaars	£17 371	6.6
273	Elementêre konstruksie	£20 910	6.4
274	Bestuurders van persele met dranklisensies	£25 222	6.4

Bron: BBC Magazine 2014





GEESTELIK STERK

Een van boere se grootste sterkpunte is die vermoë om hulleself op te tel, af te stof en weer die een voet voor die ander te sit as hulle 'n terugslag beleef het. Hierdie hardkoppige volharding is deurslaggewend om weerstand teen ongunstige weer, dalende markte en politieke retoriek te bied. Boere is op hul please vir die lang duur en gebruik hierdie terugslae om dit wat hulle veronderstel is om te doen net telkens nog beter te doen. In hierdie geestelike vasberadenheid lê die verskil tussen terugsit en kla oor wat gebeur het of om daadwerklik vir soortgelyke gebeure in die toekoms voor te berei. Dié boere met deursettingsvermoë beheer wat hulle kan beheer, ingnoreer wat nie op hulle van toepassing is nie en beplan voortdurend om dit te hanteer wat hulle nie kan beheer nie. Sodoende skep die ongemak van onsekerheid voortdurend nuwe geleenthede vir groei en vooruitgang.

'n Passie vir dit wat hulle doen skep ook die nodige deursettingsvermoë om deur onseker tye te kom. Dit is dikwels die verskil tussen opgee en aanhou. Onsekerheid is volgens die grafiek nie kumulatief nie en na elke incident van onsekerheid is daar gewoonlik weer periodes van sekerheid wat die kans bied om emosioneel kragte te herwin en finansiell te herstel. Die goeie nuus is dat dié wat die periodes van onsekerheid oorleef telkens beter toegerus is om die volgende incident van onsekerheid tegemoet te gaan.

GENOT

In Suid-Afrika skep die voortslepende vyandige politieke retoriek oor grondbesit tussen politieke partye en die gereelde grusame berigte oor plaasaanvalle 'n konstante negatiewe stroom mediaberigte oor boerdery. Dit is sensasioneel en lok kykers of lesers maar té veel blootstelling aan sulke berigte of té veel deelname aan sulke gesprekke moet noodwendig die sombere stemming skep waarbinne boere hulleself as mislukkings kan beskou en selfmoord dan as 'n uitkoms oorweeg kan word.

Dit bly egter altyd 'n unieke ondervinding om elke nuwe seisoen 'n saadjie uit 'n sak te haal, dit in die grond te druk en te kyk hoe dit groei. Om iets te laat groei, het sy 'n plant of 'n dier, lê aan die voet van boerdery. Hierdie basiese beginsel van boerdery het eeuue gelede ook die saadjie geplant sodat die mensdom kon groei, tot só 'n mate dat beskawings en stede uit voedselsekerheid kon groei. Om dit te kon vermag moes boere 'n hoë werksetiel handhaaf, aanpasbaar wees, bereidwilligheid toon, positief bly, geduldig wees, nederig bly, passievvol wees, binne 'n omgewing wat altyd verander. Dit is gevolglik 'n beroep waar 'n mens nooit die beste kan wees nie maar dinge net altyd beter kan doen. Die bevrediging van boerdery lê dus daarin dat daar oor geslagte heen steeds ruimte vir verbetering en vernuwing was, juis as gevolg van al die onsekerheid. △

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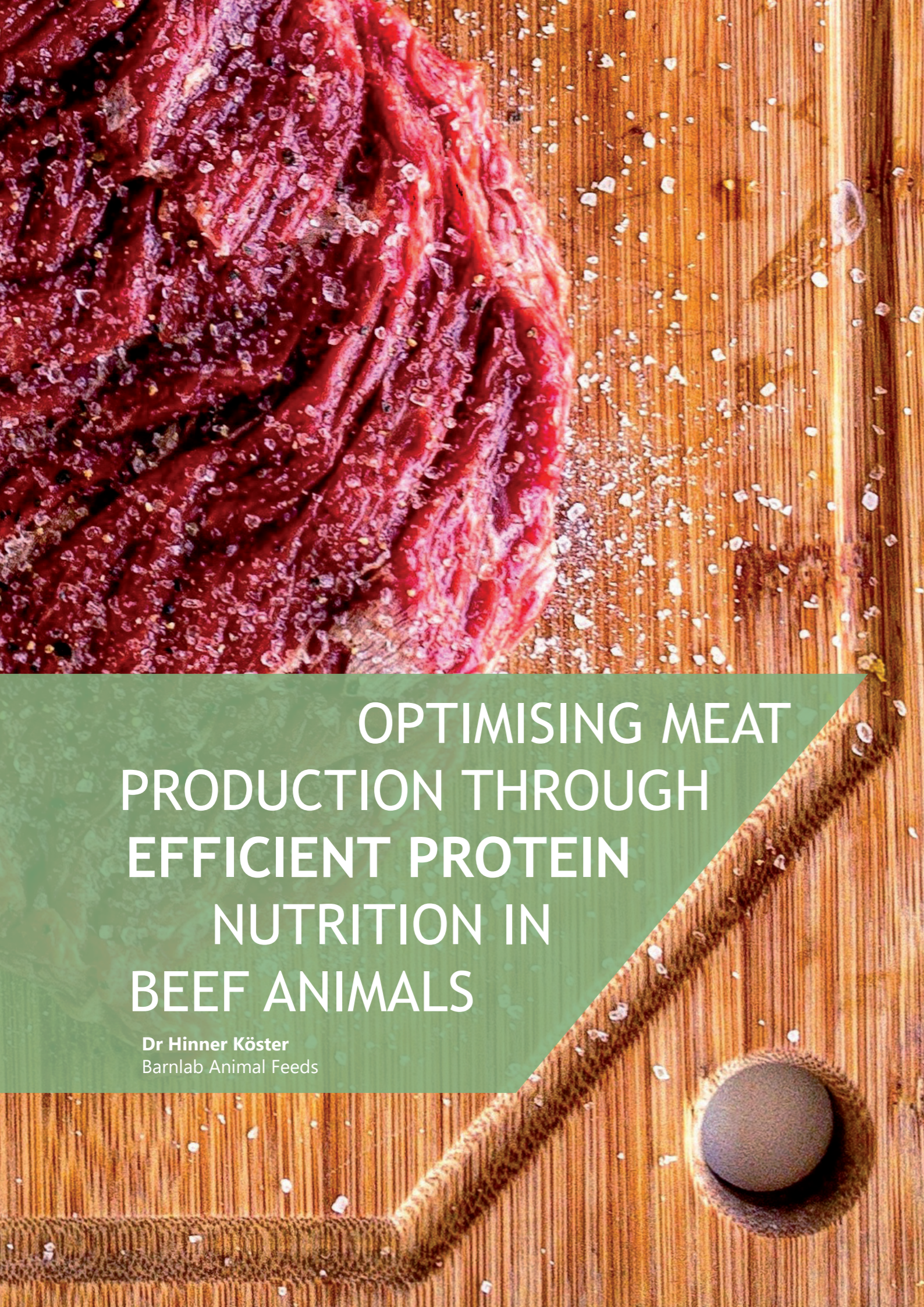
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Shaheen Suleiman 082 946 3888
Anees 082 946 3887
Email anees@magmasecurity.co.za

Lidgetton (Howick District)
KwaZulu-Natal Midlands



OPTIMISING MEAT PRODUCTION THROUGH EFFICIENT PROTEIN NUTRITION IN BEEF ANIMALS

Dr Hinner Köster
Barnlab Animal Feeds

The fundamental goal of ruminant protein nutrition in beef animals is to optimize the efficiency of utilization of dietary protein to maximize beef production per unit of protein consumed.

This requires fine-tuning of protein nutrition in two ways. Firstly, it requires feeding the correct types and amounts of ruminally degradable protein (RDP) that will meet but not exceed the requirements of ruminal microorganisms for protein substrates as dictated by the types and amounts of ruminally fermentable carbohydrates (e.g. starch, sugars, soluble fibre) in the diet. Secondly, it requires feeding ruminally undegraded dietary protein (UDP), with an amino acid balance that complements that of ruminally synthesized microbial protein in amounts which, when combined with microbial protein, provides the desired protein to energy ratio in absorbed nutrients to achieve desired performance targets.

Amino acids for ruminants

Amino acids are uniquely essential as precursors for protein synthesis. First and foremost, a ruminant needs a sufficient supply of all amino acids to satisfy the large majority of amino acid demands of maintenance and production. Optimizing their supply is an already proven concept in monogastric nutrition for over 30 years to further increase animal performance. A similar improvement in performance may also be obtainable for ruminants by paying more attention to individual amino acid supplies, rather than trying to satisfy total amino acid supplies on a global basis. However, due to the role played by the rumen in transforming a large proportion of dietary protein into

microbial protein, it has been very difficult to determine whether there is a significant performance advantage to increasing the supplies of specific individual amino acids post-ruminally for the beef animal of higher genetic merit.

Microbial Protein

Absorbable amino acids are provided by microbial protein synthesized in the rumen, UDP, and endogenous secretions. Ruminally synthesized microbial protein typically supplies 50% or more of the amino acids when production-type diets are fed. Maximum yield of microbial protein must be obtained, but can only be achieved if optimum quantities of energy, degradable protein, minerals, and other growth factors are supplied to the microbes. Microbial protein is considered to be of high quality because of apparent high digestibility and an essential amino acid composition that is similar to that of lean body tissue and milk.

Undegradable Dietary Protein (UDP)

Another major source of absorbable amino acids is UDP. The ruminant does not have to rely solely on microbial protein since some dietary protein escapes rumen fermentation and passes to the lower gut undegraded.

Research studies show that the protein source in the diet could have a marked influence on beef protein production. For example, the protein quality in soybean meal is superior to that of feed ingredients such as maize gluten meal, wheat bran and brewer's grain, and the protein quality of fishmeal or specially processed high UDP plant protein sources (e.g. soybean-/sunflower meal) is superior to that of unprocessed soybean meal. It would appear that the potential advantage →



of low protein degradability of lower quality protein ingredients is compromised by its poor amino acid profile. The amino acid profile of the different protein sources would appear to have an important effect in determining the quantity of beef protein produced. Methionine (Met) and lysine (Lys) are likely to be the two most limiting amino acids in beef rations. Therefore, there is a need for ruminally protected forms of Lys and Met because most feeds contain low amounts of Lys, Met, or both. In turn, the need is greatest when rations are balanced for high levels of production and UDP provides a larger portion of total absorbable amino acids in addition to that obtained from microbial proteins. Obviously balancing beef rations uniquely for Lys and Met is not sufficient to achieve maximum performance.

The need for rumen protected proteins

There are several reasons and advantages for decreasing the rate and extent of ruminal degradation of selected feed proteins and for having a variety of high-UDP feeds available. First, there are feeding situations in which the diet does not contain adequate quantities of absorbable amino acids relative to the supply of absorbable energy.

This can occur because of:

- 1 too many ingredients in the diet which contain insufficient UDP relative to RDP,
- 2 some limitation on ruminal synthesis of microbial protein (e.g. insufficient supplies of fermentable carbohydrates or of RDP), or
- 3 feeding supplemental fats which are dense sources of metabolizable energy but which are not used for microbial cell growth.

Second, high quality pastures, hays, and particularly silages often contain so much RDP that any required protein supplementation must be limited to high UDP feeds if the diet is to be balanced for both RDP and UDP. And third, the use

of higher UDP feeds permits greater use of NPN (e.g. urea) supplements and less reliance on more degradable sources of true protein for ruminal synthesis of microbial protein. It also must be remembered that requirements for absorbable amino acids, relative to absorbable energy, are highest when beef cattle are fed for maximum beef production. The feeding levels of high UDP ingredients will therefore be based on the desired performance targets, and in balance to the absorbable energy levels, that need to be achieved.

The cost per additional kg beef produced, commercial availability, uniformity, amino acid balance and intestinal digestibility and palatability of UDP ingredients will dictate which high UDP sources, and at what levels, to use.

One approach to increasing the contribution of cost-effective higher quality UDP to total crude protein in the diet is to artificially reduce, through special processes, the rate of ruminal degradation of high protein oilseeds, and oilseed meals (e.g. soybean/sunflower meal) that possess a good amino acid balance and good intestinal availability, but which are rapidly degraded in the rumen in its unprocessed form.

This approach:

- 1 increases the number of higher UDP feeds with which to optimize diets for UDP/RDP ratios, intestinal amino acid balance, and price,
- 2 has the advantage of being applied to feeds of choice and of providing controlled ruminal protection so as to maximize protection with minimal reduction in intestinal digestion, and
- 3 reduces the reliance on lower protein quality byproducts (poorer amino acid profile) feeds as the only high UDP feed sources. △



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NEWS Snippets

Prize Giving

Tuli Kudde van die Jaar

By die jaarlike Dinee van die Tuli Beestelersgenootskap wat gehou is op 30 Augustus 2019 was Ben Raath, Donkerhoek Tuli Stoet, Britstown, die eerste wenner van die nuwe Stefan van Wyk wisseltrofee vir die Tuli Kudde van die Jaar.

Wyle Stefan van Wyk se dogters Charne (links) en Ilane oorhandig die trofee aan Ben Raath.



**National Beef Performance Scheme:
Herd with 3 or more bulls in Phase C
with lowest feed conversion ratio**

AD Mullins 5.78kg:kg

Council Members and Technical Adviser receive recognition certificates for service delivered to the Society

1. Ed Clarke
2. Michiel van Niekerk
3. Ben Raath
4. Jim Bredenkamp
5. Christo Rothman
6. Charl van Rooyen (absent)
7. Albie Rautenbach (absent)
8. Johan van Risjwijk (absent)



Categories:

ICP awards to be calculated on the calves born in a herd in the calendar year (01/08/2018 – 31/07/2019).

Herd Fertility Award: More than 19 but less than 41 cows

PS Grobler – 388
Jenda – 394

Herd Fertility Award: More than 41, less than 100 cows

Kushiya Tulis – 368
CJ Rautenbach – 370
Glen Heath Tuli Stud – 376

Herd Fertility Award: More than 101 cows

RT Clark – 371
AJ Rautenbach (0002927TUL) – 371
AJ Rautenbach (0648207TUL) – 375

Herd that has the best improvement of ICP

AC King – 270 days

Best ICP in the breed

Kushiya Tuli's – 368

Identify the herd that has received the most cow awards (Elite, Superior, Excellent) over the past year (01/03/2018 -29/02/2019)

RT Clark – 4 awards (2 gold and 2 silver)

National Beef Performance Scheme: The Breeder of the bull that has recorded the lowest feed conversion ratio under Phase C (bulls completed test over the past year 01/03/2018 - 29/02/2019)

STR Mains-Sheard for Bul TULMTT 170053 VOV 4.97kg:1kg

Guests of honour (below) and Tuli breeders (right) enjoying the evening with us



**Identify the herd that has tested the
most bulls under Phase D over the past
year (01/03/2018 - 29/02/2019)**

RT Clark with 34 bulls



TOEKENNING



SW 090047 met kalf

VLEISSENTRAAL - SA STUDBOOK ELITE BULL GROWTH TEST CLASS NOMINATION



Congratulations to Alwyn Marx, owner of bull HBH 17/031 (bred by the HBH Tuli Stud) that will represent the Tuli breed.

LEWENDEHawe-BEMARKING Slagvee-bemarking WILDBEMARKING LIVESTOCK MARKETING Slaughter Stock Marketing
Algehele Uitverkopings Dispersal Sales GAME MARKETING
Stoetvee-bemarking EIENDOMSBEMARKING Losgoed-bemarking Stud Stock Marketing PROPERTY SALES Movable Assets

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Southern African Regional Breeding Society for the Tuli

One of the African Union's (AU) projects is "Strengthening the capacity of African countries to conservation and sustainable utilization of African Animal Genetic Resources".

One of the aims of this project is to support the establishment of Regional Breed Associations for transboundary breeds, for example the Tuli. The project already managed to support setting up of the Red Maasai Sheep Association with a current membership of over 50 studs in East Africa. However, the AU project has come to an end in July, therefore support for a Regional Tuli Society will only be possible if funding becomes available.

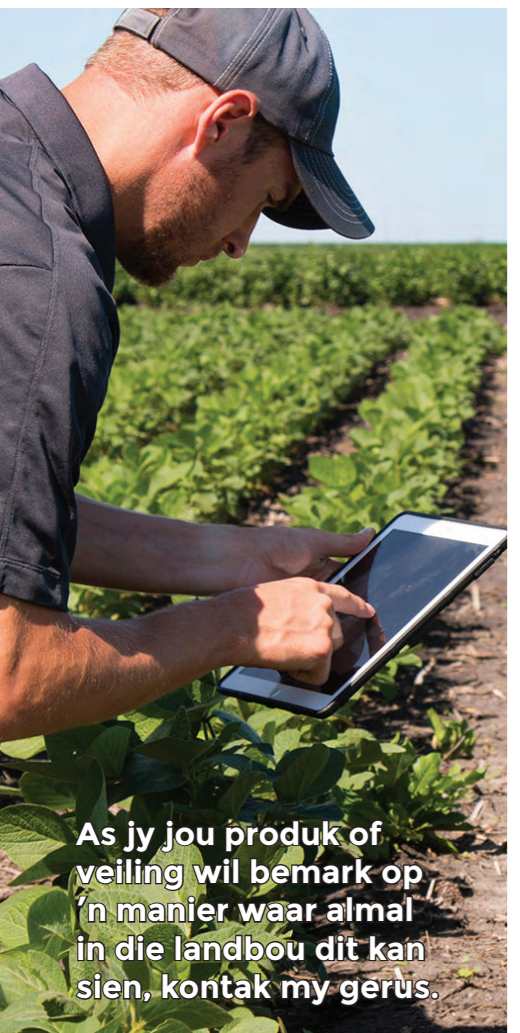
Red Maasai Sheep Association with a current membership of over 50 studs in East Africa. However, the AU project has come to an end in July, therefore support for a Regional Tuli Society will only be possible if funding becomes available.

The first meeting with regional representatives of Tuli cattle were held in Gaborone, Botswana on the 9th July 2019. It was reported that South Africa has around 7000 animals in 42 herds, while there are 3000+ registered animals in Zimbabwe.

Zambia has 6 registered studs, while Namibia has one Tuli Breeder as well as commercial farmers. There was also interest from a Botswana breeder to join. △



From left to right: Jacques Els (NSBA, Namibia), Grace Tambo (Breeder, Zimbabwe), Albie Rautenbach (Breeder, South Africa), Helena Theron (SASB, South Africa) and Chris Rogers (Breeder, Zambia) at the meeting of regional representatives in Gaborone. Not present is Edward Nengomasha from AU-IBAR in Kenya.



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CASMAN TULI
Boshof

Casper Kriel
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AUCTION RESULTS

2019

GLEN HEATH

Most Expensive Bull: GH 17-17, bought by Cornelius Rautenbach of Nonnie Tuli Stud for R62 000



Bulls Average: R34 166
Pregnant Cows Average: R14 071
Open Heifers Average: R12 750

TIPTREE & AVONDALE

Bulls Average: R34 421
Cows Average: R13 750
Pregnant Heifers: R12 500
Open Heifers Average: R10 000
Most Expensive Bull (ADM 1701): R70 000



Most Expensive Cow (TT1436): R14 000
Most Expensive Calf Heifer (TT1634): R15 000

LANGLYF & NONNIE

Duurste Bul: R95 000
Gemiddeld van Bulle: R63 000
Gemiddeld van Dragtige Koeie: R16 982
Gemiddeld van Oop Verse: R12 478



ALPHA & OMEGA

Most Expensive Bull (AM 170012):
Sold for R115 000 to Doug Follwell of Norton in Zimbabwe
Bulls Average: R43 643
Cows with Calves Average: R19 214
Open Heifers Average: R14 160



EIRA TULI STOET

Duurste Bulle: 2 Bulle (Lot 8 en 10) verkoop vir R34 000 elk
Gemiddeld Koeie en Kalwers: R16 576
Gemiddeld Dragtige Verse: R10 838
Gemiddeld Dragtige Koeie: R14 212

SENTRALE TULI VEILING

Twee bulle is vir die hoogste prys verkoop vir n bedrag van R40 000 elk.
Een bul, DKH16/13 van Colin Raath (Acacia Mountain Tulis) is verkoop aan Mr. A. Mokhele.
Die ander bul CK14/27 van Casper Kriel is verkoop aan Orangeview Farming.



2 June Langlyf, Nonnie & Profyt Tuli's, Reitz
1 July Alpha & Omega, Burgersdorp
26 August KRM & HBH Tuli's, Dordrecht
16 September Glen Heath Tuli's, Middelburg
22 September Tip Tree & Avondale Tuli's, Grahamstown
7 October Eira Tuli Stud, Burgersdorp
15 October Go West Tuli's, Kimberley

GO WEST

Duurste Bul: Verkoop deur Leslie & Kevin Cook (Amelia Tulis) aan Ed Clark van (HBH Tulis) vir R45 000
Gemiddeld van Bulle: R31 218
Gemiddeld van Koei en Kalf: R15 125
Gemiddeld van Dragtige Koeie: R13 823
Gemiddeld Dragtige Verse: R13 916
Gemiddeld Oop Verse: R11 250

Datumis
om te onthou

11 – 14 Augustus Nampo
19 Augustus Simposium (15:00) en Tuli 25 jaar Dinee (19:00)
20 Augustus Algemene Jaarvergadering (09:00)
24 Augustus – 5 September Bloemskou (Voorlopig)
8 – 11 September Nampo Wes-Kaap
24 – 26 September ALFA Nampopark
Uitgestel Junior keurderskursus en Senior keurders opknappingsvergadering
Uitgestel Wynveiling
Afgestel Royal Skou

MEMBERS LIST / LEDELYS

South Africa / Suid-Afrika

EASTERN CAPE OOS-KAAP



NAME	PREFIX	HDM	AREA	CELL	EMAIL
Ed Clark	HBH	HBH	Dordrecht	082 573 0223	ed@hbhtuli.co.za
Gordon Gilfillan	Glen Heath	GH	Middelburg	083 545 8653	gk.gilfillan@gmail.com
Don & Margi Harvey	Shashi	ST	Macleantown	082 569 2074	margih@redalert.co.za
Chris Hobson	Bardee	D	Graaff-Reinet	084 092 9750	rooiberg@jabama.co.za
Dr Johan Strydom	Orangia	JAKS	Aliwal North	083 657 4001	strydomjak@telkomsa.net
EC & LC King	Assegai River	ACK	Grahamstown	083 234 3248	kingconstruction@itsnet.co.za
Russel Kruger	Tsavo	TTS	East London	082 558 9740	russ@muggandbeanel.co.za
Stephen Mains-Sheard	Tiptree	TT	Thornhill	082 323 4286	crosswayfarm@gmail.com
Alwyn Marx	Alpha Omega	AM	Burgersdorp	083 448 7870	essex@nokwi.co.za
Dave Mullins	Avondale	ADM	Grahamstown	082 299 7953	mullins@isat.co.za
Colin Raath	Acacia Mountain	A	Tarkastad	082 320 2863	info@petbirdsa.com
Christo Rothman	Bushmans Mountain	CHR	Gariep Dam	082 572 9506	christo@sizanani.com
Gert & John Strydom	Tsi Tsi	CGS	Humansdorp	083 506 2768	strydomgert9@gmail.com johnstrydom@telkomsa.net
Johan van Rijswijk	Eira	AVR	Burgersdorp	083 410 7753	ajvanrijswijk@yahoo.com
Andries van Wijk	Van Wijk	VW	Barkly Oos	073 247 7817	vanwijkapr@gmail.com
Hennie Crous	Niekerksberg	JHC	Misgund	082 829 0296	hcrous@net4all.co.za

NORTHERN CAPE NOORD-KAAP



NAME	PREFIX	HDM	AREA	CELL NO.	E-MAIL
Ben Raath	Donkerhoek	DKH	Britstown	083 468 6176	braath@isat.co.za
Leslie & Kevin Cook	Amelia	V	Douglas	076 617 6471	lcook.kmb@gmail.com kevinc@vectortrade.co.za
Jim Bredenkamp	Wolhaarkop	VAS	Postmasburg	083 679 7333	jim@jimbos.co.za
Willem Pretorius		OV	Hopetown	083 236 8139	willemoranje2@gmail.com

Christo Rothmann 082 572 9506
Pierre Brand 082 304 5793 **Stefan Botha** 082 493 7230

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NORTH WEST NOORD-WES

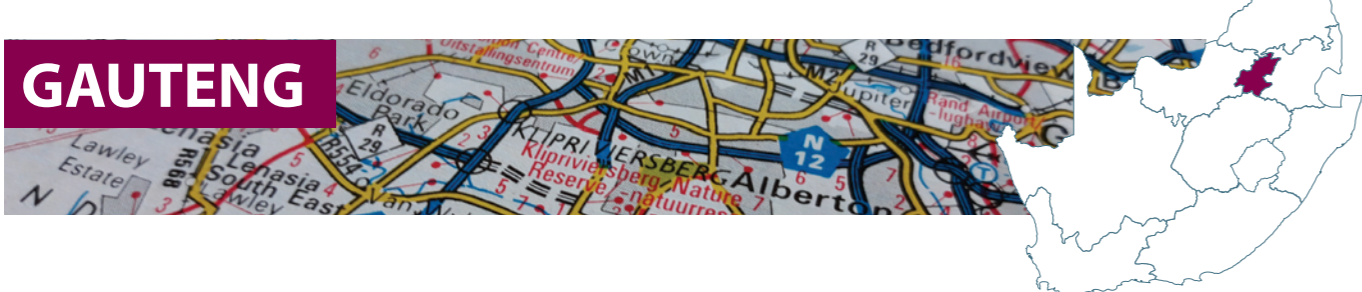
NAME	PREFIX	HDM	AREA	CELL NO.	E-MAIL
Pieter Ernst	Bona Bona	BBT	Wolmaranstad	082 925 3662	ernstpf@gmail.com
Herlu Rautenbach	Carroll	CT	Lichtenburg	083 266 7231	herlu.rautenbach@gmail.com
Stephané Roos	Roos	ZSAR	Schweizer-Reneke	083 306 6002	steph_roos@hotmail.com
Ernst Grobbelaar	Sandveld	EAG	Lichtenburg	083 656 4992	ernstg@mweb.co.za
Pietie & Lizelle Labuschagne	Abella	LL	Stella	072 564 6861	nwtowing@vryburg.co.za
Antonie Camacho	Baobab	BT	Lichtenburg	084 952 4953	baobab.tuli@gmail.com

FREE STATE VRYSTAAT



NAME	PREFIX	HDM	AREA	CELL NO.	E-MAIL
Casper Kriel	Casman	CHK	Boshof	072 681 0815	casmantuli@gmail.com
Giel van Niekerk	Ganna Aar	GA	Perdeberg (Boshof)	083 2698443	giel@isat.co.za
Albie Rautenbach	Langlyf	R	Reitz	082 959 5759	raueeasy@telkom.co.za
Cornelis Rautenbach	Nonnie	CR	Reitz	082 371 4390	nonstoet@gmail.com
Abel Rautenbach	Profyt	AR	Reitz	084 714 1462	abelrautenbach@gmail.com
Carl Smith	Sequoia	CWS	Brandfort	083 272 8681	carl@s3capital.co.za
Dirk van Velden	Eliden	DJJ	Rouxville	074 589 3833	dirk@virtual-acc.com

GAUTENG



NAME	PREFIX	HDM	AREA	CELL NO.	E-MAIL
Werner Gouws	Gouwsberg	G	Bronhorstspruit	082 853 4483	werner@gouwsbergtulis.co.za
Dr Coenraad Slabber	Zweibach	Z	Bronhorstspruit	082 416 3853	cslabber64@gmail.com
Callie Barnard	Rust-de-Winter	C	Pretoria	082 561 5216	pinz@telkom.co.za

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WESTERN CAPE WES-KAAP



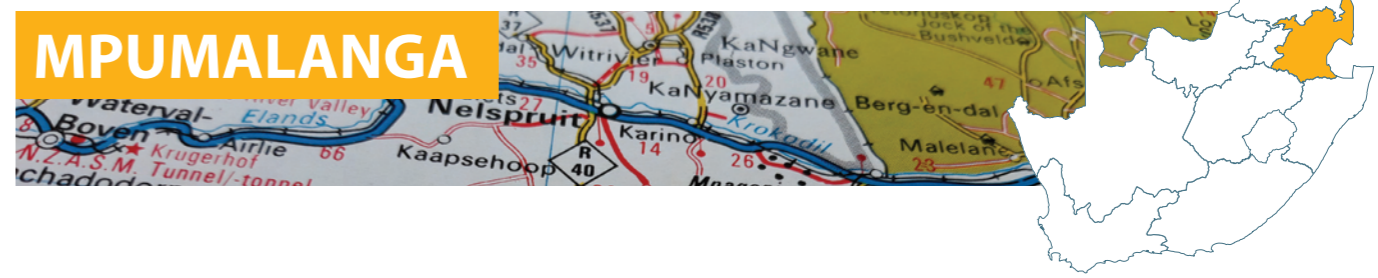
NAME	PREFIX	HDM	AREA	CELL NO.	E-MAIL
Uys Willemse	Trumps	UW	Heidelberg	082 787 5831	uyswillemse@gmail.com
Lucas Robertson	Pelu	PELU	Caledon	072 614 4403	lekkerdroom@gmail.com

LIMPOPO



NAME	PREFIX	HDM	AREA	CELL NO.	E-MAIL
Merensia Groenewald	Pulu	PT	Polokwane	082 255 6173	Merensia31@gmail.com

MPUMALANGA



NAME	PREFIX	HDM	AREA	CELL NO.	E-MAIL
Paul Grobler	Grobler	PG	Belfast	082 572 0362	groblersrust.ps@outlook.com

KWAZULU-NATAL



NAME	PREFIX	HDM	AREA	CELL NO.	E-MAIL
Shaheen Suleiman	Magma	PC	Lidgetton	082 946 3888	ceo@magmasecurity.co.za

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PRODUKSIEVEILINGS 2 JUNIE 2020 & 1 JUNIE 2021

Besoekers altyd welkom!



Albie Rautenbach

+27 82 9595 759 | raueeasy@gmail.com

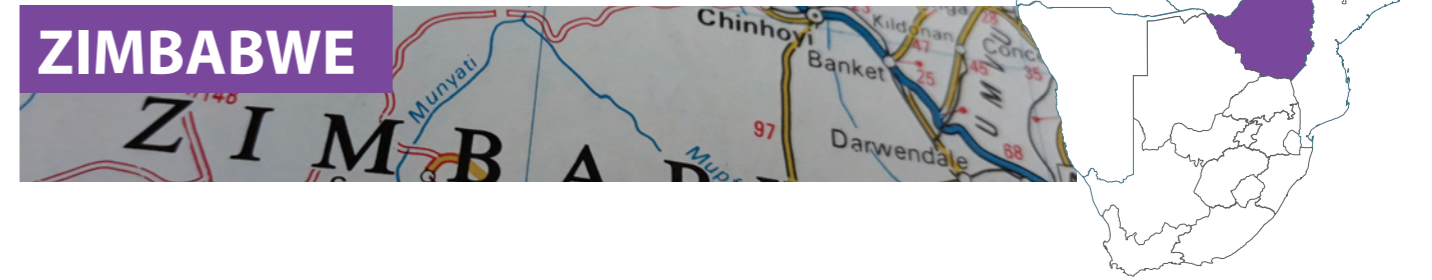
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Africa / Afrika



NAME	PREFIX	HDM	CONTACT PERSON	CELL NO.	E-MAIL
William Franklin	Aluyando Mungutu	AMS	Lusaka	+260 977 78 8478	ayrshirefarms@gmail.com
Chris Rogers	Koce	KT	Lusaka	+260 977 43 0747	tulisanga@gmail.com
IGR Robinson	Kushiya	KF	Mazabuka	+260 967 60 9371	huntpoloian@gmail.com
Nyreen & Tom Roberts	Mopani	MT	Lusaka	+260 977 77 2043	chikupiestates@yahoo.com

ZIMBABWE



NAME	PREFIX	HDM	AREA	CELL NO.	E-MAIL
Doug Follwell	Ntunteni	DJF	Norton	+263 712 206561	neeks@zol.co.zw

SENIOR INSPECTORS

- Russell Clark 082 573 0223, Dordrecht, Eastern Cape
- Dave Mullins 082 299 7953, Grahamstown, Eastern Cape
- Johan van Rijswik 083 410 7753, Burgersdorp, Eastern Cape
- Alwyn Marx 083 448 7870, Burgersdorp, Eastern Cape
- Chris Hobson 084 092 9750, Graaff-Reinet, Eastern Cape
- Dave Cawthorne 084 363 5392, Stutterheim, Eastern Cape
- Cornelis Rautenbach 082 371 4390, Reitz, Free State
- Albie Rautenbach 082 959 5759, Reitz, Free State
- Charl van Rooyen 082 575 6370 Bethlehem, Free State
- Ben Raath 083 468 6176, Britstown, Northern Cape
- Werner Gouws 082 853 4483, Bronkhorstspruit, Gauteng
- Merensia Groenewald 082 255 6173, Sinoville, Limpopo
- Tom Roberts +260 777 72043, Lusaka, Zambia
- Chris Rogers 0840929750, Lusaka, Zambia

JUNIOR INSPECTORS

- Ed Clark 082 573 0223, Dordrecht, Eastern Cape
- Colin Raath 082 320 2863, Cradock, Eastern Cape
- Cameron de Waal 082 877 3982, Van Stadenriviermond, Eastern Cape
- Abel Rautenbach 084 714 1462, Reitz, Free State
- Leslie Cook 076 617 6471, Douglas, Northern Cape
- Bennie Raath 078 789 9076, Britstown, Northern Cape
- Coen Slabber 0824163853, Pretoria, Gauteng
- Christo Rothman 082 572 9506, Johannesburg, Gauteng
- Stefan Botha 082 493 7230, Johannesburg, Gauteng
- MC Grobler 082 572 0362, Belfast, Mpumalanga
- JJ Grobler 082 572 0362, Belfast, Mpumalanga
- Paul Smith 072 104 3422, Howick, KwaZulu-Natal
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