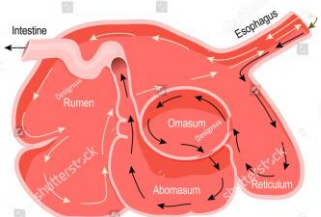


AFMA Ruminant Formulation Workshop 2 – 6 March 2020

Welcome to everyone

Ruminant digestive system



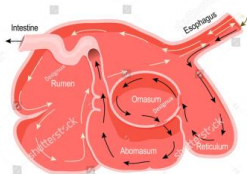
Ruminant Formulation Workshop 2 – 6 March 2020



General information

- Runs with Main AFMA Forum Programme
- RFW within Seers
 - Security organised to control access (only registered attendees)
- Please load the AFMA Forum App (program, communication, questions to speakers, and many more)
- Chairman:
 - Questions
 - Notes
- Please carry you tags

Ruminant digestive system



Ruminant Formulation Workshop 2 – 6 March 2020



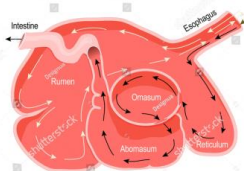
2020 AFMA FORUM

3-5 March 2020 | Sun City, South Africa
**EXPLORE TODAY FOR
A BETTER TOMORROW**

General information

- Functions
 - Badges
 - Wine, Beers, Soft drinks & Water: Free
 - Rest is for own account
 - Speakers & Chairpersons
 - 20 minutes before the session (to ensure the presentation is correct)
 - Meet the chairperson
- Lunch for the Monday
 - Foyer
- Dinner
 - Shebeen (Truly South African) 18:00 for 18:30
 - Shuttles from your Hotel

Ruminant digestive system



Ruminant Formulation Workshop 2 – 6 March 2020



2020 AFMA FORUM

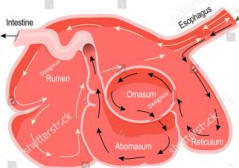
3-5 March 2020 | Sun City, South Africa
**EXPLORE TODAY FOR
A BETTER TOMORROW**

General information

First Ruminant workshop

- >110 people
- Planned for 65
- Thank you to all the speakers and the NDS team to make this a reality
- Thank you to AFMA and the Events team
 - De Wet Boshoff & Karla Hendriks
- Please give us your feedback for the future
 - There will be mistakes
- **Please use footbaths & sanitizers at the doors**

Ruminant digestive system



Ruminant Formulation Workshop 2 – 6 March 2020



2020 AFMA FORUM

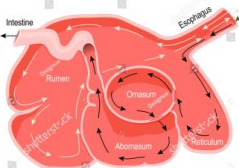
3-5 March 2020 | Sun City, South Africa
**EXPLORE TODAY FOR
A BETTER TOMORROW**

General information

First Ruminant workshop

- NDS team
 - Ermanno Melli
 - Emiliano Reffrenato

Ruminant digestive system



Ruminant Formulation Workshop 2 – 6 March 2020



2020
AFMA
FORUM

3-5 March 2020 | Sun City, South Africa
**EXPLORE TODAY FOR
A BETTER TOMORROW**