



The French nutrition system for ruminants

Dominique Pomiès, Yayu Huang

► To cite this version:

Dominique Pomiès, Yayu Huang. The French nutrition system for ruminants. 3. Top Conference on the Development of Modern County Agriculture in China, Nov 2013, Beijing, China. 13 p. hal-02802855

HAL Id: hal-02802855

<https://hal.inrae.fr/hal-02802855>

Submitted on 5 Jun 2020

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



THE FRENCH NUTRITION SYSTEM FOR RUMINANTS



Dominique POMIÈS & Yayu HUANG

Beijing
28-11-2013

INRA: French National Institute for Agricultural Research

- INRA is a “targeted” research institute with 3 working areas: Agriculture, Environment and Food
- 3 main missions: **to produce** and **disseminate** scientific knowledge and innovation;
to contribute to training and scientific culture;
to support decision-making by public and private sectors through its expertise
- The leading agricultural research institute in Europe, 2nd largest in the world (*nb publications*)
- 8 500 permanent staff in 17 regional centers; 13 scientific divisions and 200 research units

Herbivores Joint Research Unit

(Inra – VetAgro Sup)



- Located in Auvergne
(mid-mountain area in the center of France)
- 150 permanent staff and 100 temporary staff (*PhD students, post-doctoral fellows...*), 7 research teams
- Research on ruminants from genomic to economic
(through digestive processes, production efficiency, milk and meat quality, animal welfare, sustainable systems...)
- Contributes to develop the French system for ruminants feeding and works on the evolution of feeding recommendations

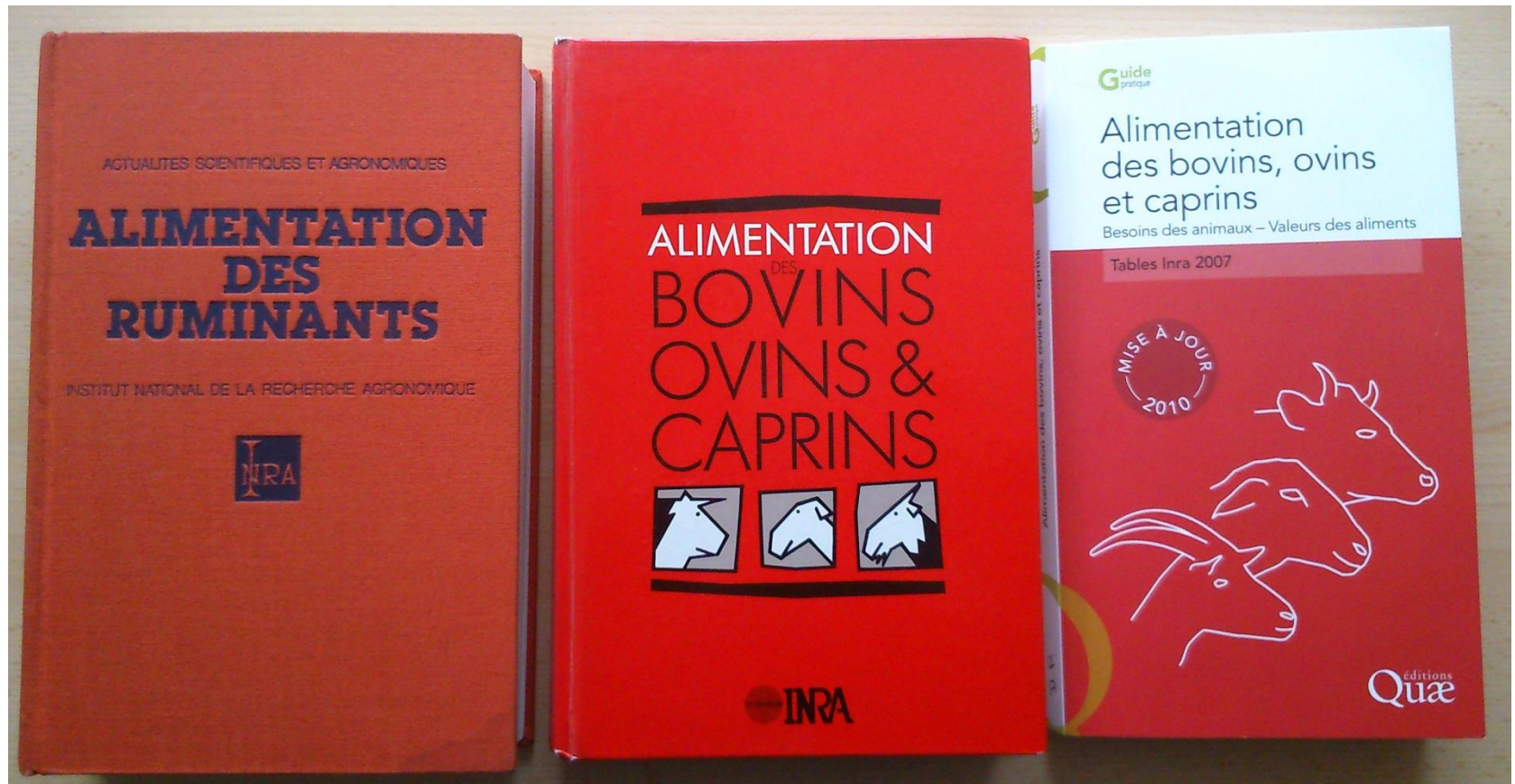
The specifics of the French system for ruminants feeding

- Published in 1978, in constant evolution with the improvement of knowledge
- Not 1 but 4 systems: Feed Unit system (*energy*), Fill Unit system (*feed intake capacity*), PDI system (*nitrogen*), $Ca_{abs} - P_{abs}$ system
- A coherent system (*same units*): needs of animals + values of food → formulating rations
- A universal system: all ruminant species, all productions, all types of food



The INRA « Red book »

The reference for French ruminant nutrition system



1978 / 1980

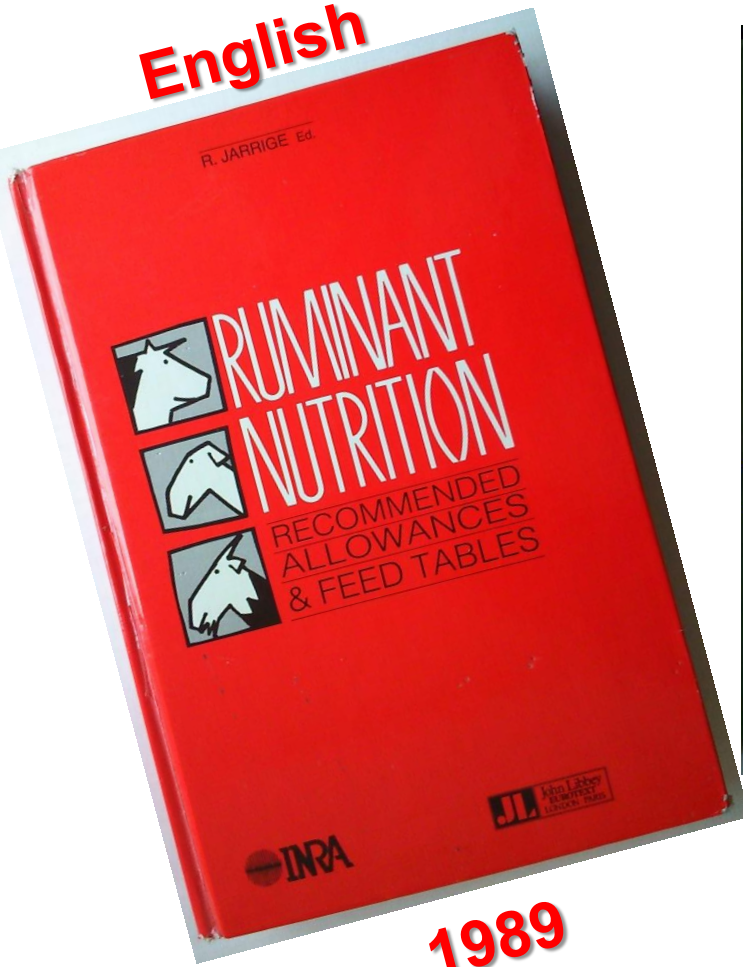
1988

2007 / 2010

The INRA « Red book »

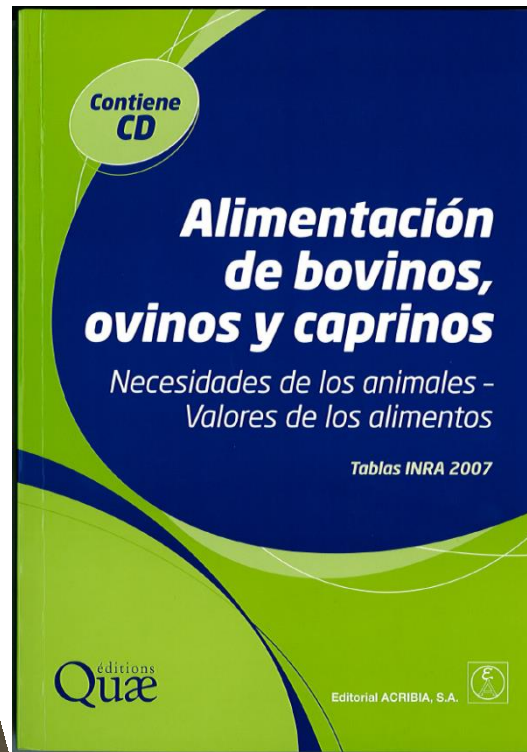
Translated in many languages

English



1989

Spanish



2010

中文



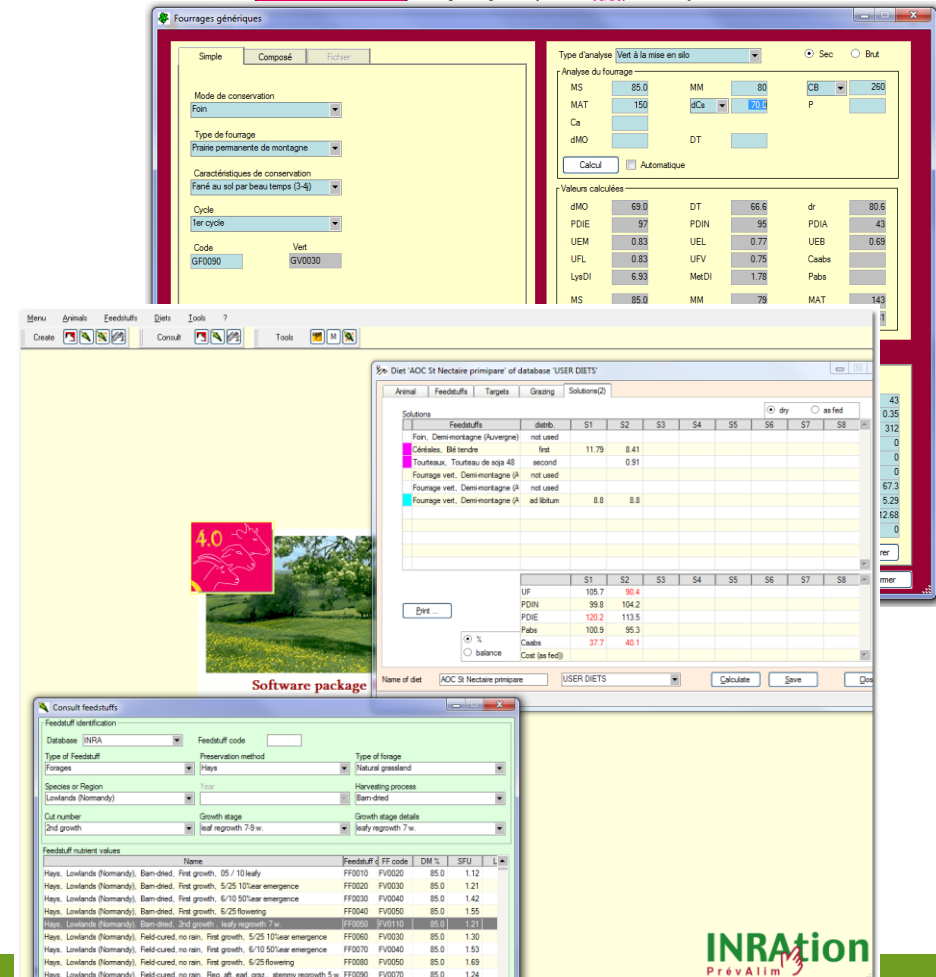
2013

Three associated tools for computers

- **INRAlim**: INRA feed tables on a CD
(feed value of 1250 forages and 200 concentrates on 50 criteria)

- **PrévAlim**: software to predict feed values of forage and concentrates

- **INRAtion**: software to formulate rations for cattle, sheep and goats



INRAtion
PrévAlim



A training course in Beijing

- 25-26 November 2013, organised by CSFB
(中法肉牛研究与发展中心)
- 105 participants
(87 *enterprisers and professors*)
- To diffuse in China a new concept and technics about French nutrition requirements and diet formulation
- To promote a deep cooperation in ruminant production field between France and China

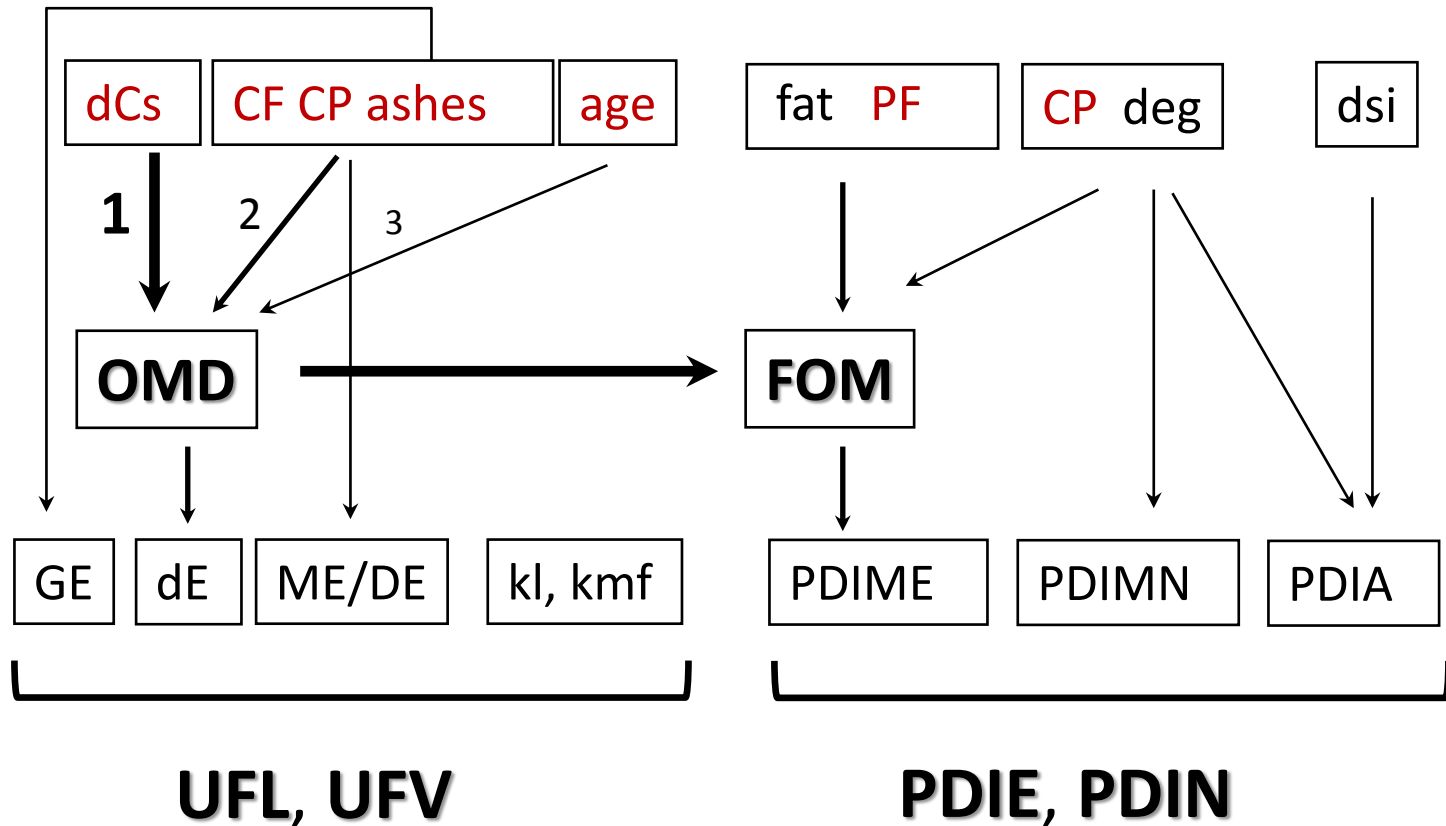


A system based on the physiology of ruminants

- The Feed Unit system: energy value of the food in net energy (*according to the animal use: maintenance, lactation, fattening...*)
- The Fill Unit system: to predict the forage fill value and the feed intake capacity
- The PDI system: nitrogenous value of feeds that takes into account their transformation in the rumen (*concept of microbial nitrogen*)
- Ca - P system: different absorption of minerals from one food to another (*despite the same content*)

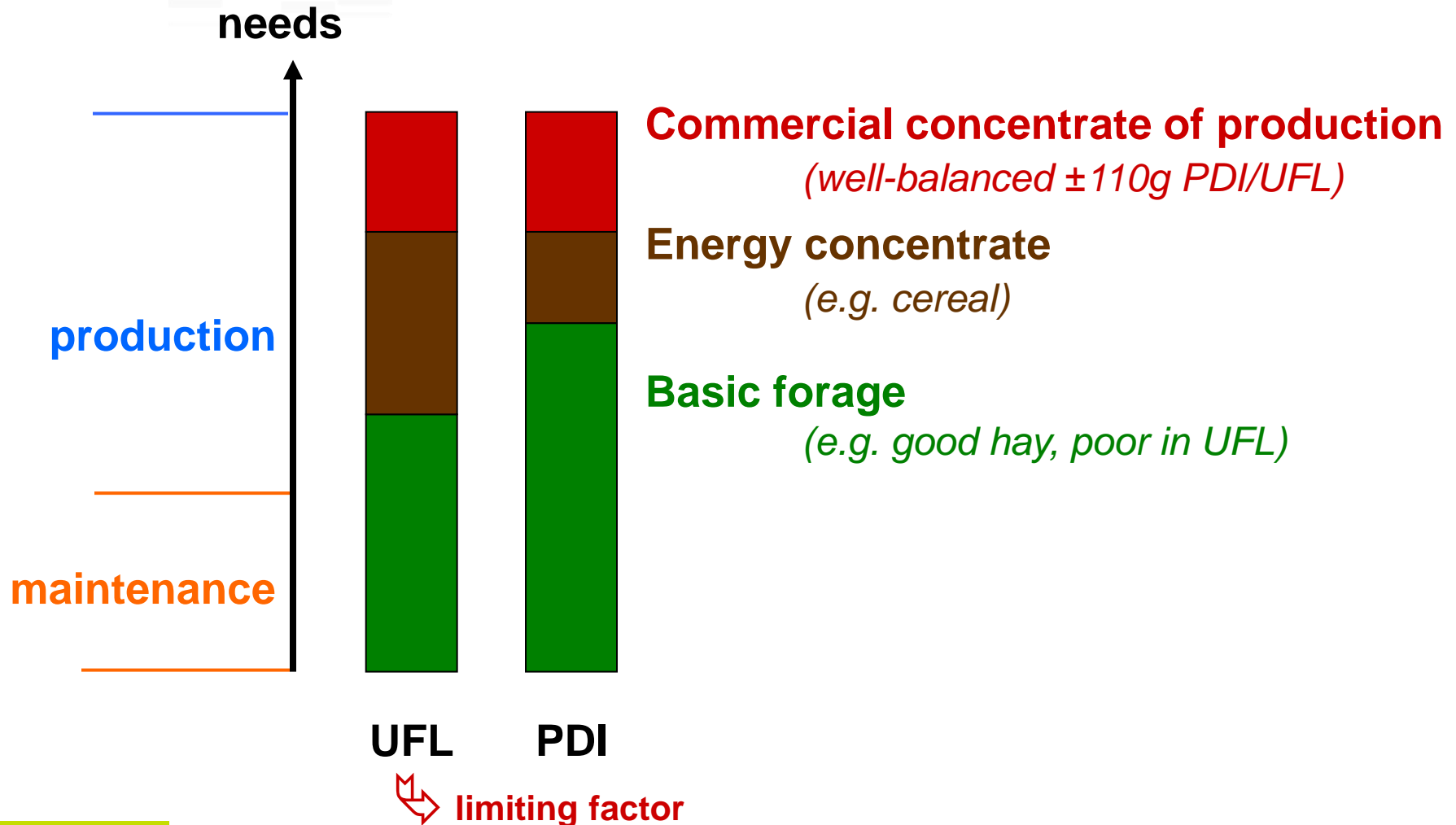
Prediction of the nutritive value of forages

Criteria **measured** or read in the INRA Tables



1, 2, 3 : priority order to estimate the OMD

Rationing exemple (energy corrector + concentrate of production)



Interest of the INRA system for the Chinese ruminant sector

- A flexible system, adapted to all types of geographic areas (*including mountain grassland areas*)
- A system that maximizes the use of forages (*the most economical resource, which is not in competition with Human food*)
- A system that can integrate new forages and industrial by-products (*with a minimum of chemical analysis*)
- A system that can cover many types of ruminants (*beef and dairy cattle, sheep and goats*)

Thank you for your attention

