Private Sector Behavior for a Sustainable Future

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Nutreco today

>100
Production plants in 37 countries

>11,000
Employees

€6.4 billion
Revenues

>4,000
Employees in growth geographies

Annual investment in innovation >4,000
Employees in growth geographies
Our people

Number of employees in FTE at year end
2018: 11,694  2017: 11,938

Women working at Nutreco 2018
26%

Employees per segment
- 2018: 8,075
- 2017: 3,379

Part-time employees
- 2018: 5%
- 2017: 5%

>250 research experts

Country | FTEs
---|---
Spain | 2,409
Canada | 1,612
Brazil | 631
Netherlands | 854
China | 805
USA | 633
Chile | 468
Ecuador | 537
Vietnam | 342
Norway | 393
Other | 3,010
Total | 11,694

Over 25 nationalities
How to feed the growing world population in a sustainable way?

Current world Population:

7,673,196,802
Our mission

feeding the future
How can the private sector address this?

1. Eliminating poverty and addressing food security in communities

2. Doing more with less

3. Measurably and significantly decreasing Greenhouse Gases (Science Based Targets)
1. Eliminating poverty and addressing food security in communities

- Based on the concept of “Creating Shared Value”
- Engage the small, marginalized, farmer in the company’s community
  - Teach the technical tools to be an efficient and sustainable producer
  - Design products to specifically support that technology level
  - Teach money management skills
  - Assist organizing coop sales of harvested product
  - Assist small farmer raise themselves out of poverty

Resulting in addressing food security AND a doubling of family income and raising above poverty
2. Doing more with less

- Based on the concept of “Creating Shared Value”
- Engage with the medium-sized producer
- Co-host regional workshops with medium-sized farmers to raise awareness of best practices
- Offer products that increase protein digestibility and efficiency
- Demonstrate how productivity over existing pasture can support growth and development of the industry without the need to expand and convert forest and land

Resulting in Brazil increasing ranchers yield from an average of 1.3 head/has to 2.8 head/has
3. Measurably and significantly decreasing Greenhouse Gases (Science Based Targets)
Elegant domino effect by which companies are brought into the discussion by their customers downstream, who must achieve carbon footprint reductions in sourcing. The first responders and the more ambitious a company can profile itself in terms of making similar reduction commitments, the more likely it is to become the preferred business partner in the supply chain. And it will then address its own supply chain once it makes the same commitment.

3. Measurably and significantly decreasing Greenhouse Gases (Science Based Targets)