



African **GREEN** Developments (Pty) Ltd.

presents

Animal Sustainable Feeding Program for “Community,
Company, Cooperation (“CCC”)

Limpopo, South Africa

September, 2014

Confidential

AGD's Animal Sustainable Feeding Program

Another vital service AGD is proud to announce is its Animal Sustainable Feeding Program (ASFP)



ASFP provides life-sustaining food/nutrients/water to all varieties of livestock & wildlife when their regular sources are unavailable due to:

- "CCC" Husbandry projects
- Flooding or Extreme Drought
- Wildfire or other Weather (or Non-Weather) related events

AGD's Animal Sustainable Feeding Program

For those responsible for supporting livestock operations, AGD can ensure that these farmers have the emergency food & water supplies they need to overcome any type of disaster which threatens their food/water supply and minimize animal losses.



AGD's Animal Sustainable Feeding Program

For those responsible for the well being of “CCC” Husbandry Project, AGD can ensure the animals under our care are provided the sustenance they need when their natural environment is unable to provide for them.



AGD's Animal Sustainable Feeding Program

For those responsible for the well being of “CCC” wildlife Breeding Program in side Kruger National Park and outside park, AGD can ensure the animals under our care are provided the sustenance they need when their natural environment is unable to provide for them.



AGD's Animal Sustainable Feeding Program

Our mobile feed/water production units can be on-location & functioning within 24-hours, producing as many tons per day as are needed. In cases of extreme urgency, we can ship in daily emergency food & water rations from Day 1, until our professionally staffed on-site units start producing.



AGD's Animal Sustainable Feeding Program

Phase 0/Production:

Phase 0 , 30 Units

FODDER/SPROUT PRODUCTION

For 1000 Cow

Unit production rate 500kg/day

of units (total) 30

of units (in operation) 28

Total production 14,000 kg/day

14 tons/day

30days/month

420 tons/month

