

## International Workshop Current Research and Development on Use of Cassava as Animal Feed











Khon Kaen University, Thailand July 23-24, 2001

Organized and Sponsored by

Khon Kaen University Khon Kaen, Thailand SIDA -SAREC
Swedish International Development
Agency
Swedish Agency for Research
Cooperation with Developing Countries

## **Contents**

Totelital of cassava in integrated farming systems
Role of cassava hay as animal feed in the tropics
Effect of cassava hay and high-quality feed block supplementation on milk production in lactating dairy cows21
Blocks or cakes of urea-molasses as supplements for Sindhi x Yellow growing cattle fed rice straw and cut grass or cassava foliage
Nutritive value of cassava leaves for monogastric animals31
Effect of condensed tannins in cassava hay on fecal parasitic egg counts in swamp buffaloes and cattle41
Studies on the nutritive value of ensiled cassava leaves for pigs in Cambodia45 Cassava as small ruminant feed in the hilly and mountainous area of Bavi district in North Vietnam
Optimum cassava chip levels in lactating cow diets59
Effect of level of cassava hay supplementation and concentrate use on milk yield and composition
Effects of roughage source on rumen microbes, feed intake and digestibility in swamp buffaloes
Site and extent of cassava starch digestion in ruminants
Feeding cassava chip-based rations to lactating dairy cows77
The effect of molasses on quality, feed intake and digestibility by heifers of silage made from cassava tops
Studies on the processing and use of cassava tops as animal feed91
Cassava-Legumes intercropping: A potential food-feed system for dairy farmers97
Effects of planting method and fertilization on cassava hay yield and chemical composition
Effects of cassava leaf meal on the rumen environment of local yellow cattle fed urea-treated paddy straw