

Report on the intensive cattle development programme, Khanapara.

Directorate of Evaluation, Govt. of Assam - Advantages and Disadvantages of Intensive Farming

Description: -

-
Theater -- Ukraine -- History -- 20th century.
Actors -- Ukraine -- Biography.
Samilenko, Polina Mykytivna, 1888-
Beat generation -- Biography.
Poets, American -- 20th century -- Biography.
Ginsberg, Allen, 1926-
England -- Description and travel.
Natural history -- England
Voyages and travels
Reader-response criticism
Books and reading -- Great Britain -- History -- 19th century.
Authors and readers -- Great Britain -- History -- 19th century.
Byron, George Gordon Byron, Baron, 1788-1824 -- Appreciation.
Byron, George Gordon Byron, Baron, 1788-1824 -- Criticism and interpretation -- History.
Vicksburg (Miss.) -- History -- Siege, 1863.
Khānāpāra, India -- Economic conditions.
Cattle -- India -- Khānāpāra.
Intensive Cattle Development Programme. Report on the intensive cattle development programme, Khanapara.

-
no. 26.

Evaluation report (Assam (India). Directorate of Evaluation) ;
Evaluation report - Directorate of Evaluation, Assam ; no. 26 Report
on the intensive cattle development programme, Khanapara.

Notes: Cover title.

This edition was published in 1975

Tags: #International #Livestock #Research
#Institute

Rural Development Department, HP.

The co-cultured species should not just be
, but harvestable crops of commercial
value. With more investment, livestock
production can be the economic driver for



Filesize: 6.84 MB

millions throughout the developing world. Livestock production is intrinsically different from crops in that animals represent fungible assets which can be invested in other remunerative enterprises or in education, and they reproduce, thus allowing ready asset accumulation.

Livestock Programs

Phipps for helping in computer programming, Keith Bigelow for cartographic work, Keith Bell and Sue Ann Hipkin for data processing and mapping, and Mrs.

Animal Production

It produces good quality food without using any chemical fertilizer or pesticides, helps reduce diseases, and lowers the environmental impact.

Unlocking the Potential of Agriculture for Afghanistan's Growth

The growth in household income was primarily driven by increases in crop 49.

Rural Development Department, HP.

The analysis suggests that even in a setting where dairy has to some extent been established, but faces low levels of productivity, additional investment in capacity and market development can have strongly positive impacts on rural livelihoods.

Rural Development Department, HP.

After the drought: The impact of microinsurance on consumption smoothing and asset protection.

Unlocking the Potential of Agriculture for Afghanistan's Growth

Impact of climate-change risk-coping strategies on livestock productivity and household welfare: empirical evidence from Pakistan.

International Livestock Research Institute

Sows produce on average 23 piglets a year. Towards project completion, an impact assessment was conducted where data was collected from participating and control households. A quasi-experimental approach to impact assessment was used in which future recipients are the comparison group for current recipients, which avoids selection bias.

Related Books

- [Mit den Müden zur rechten Zeit zu reden - Beiträge zu einer bibelorientierten Seelsorge](#)
- [Circles of community - a study guide : towards a renewed community of women and men in church and so](#)
- [Large housing projects - design, technology and logistics](#)
- [Mafteah la-sefer Menahem Yerushalayim - asupat zikhronot, ma' amarim u-mehkarim : le-zikhro shel Mena](#)
- [Reaping the rewards of democracy - efficiency and the \[proposed\] Strategic London Authority : a repo](#)