

**13th Governing Body Meeting
of Assam Livestock
Development Agency (ALDA)**

11th April 2019

PRESENTATION BY
DR M ISLAM BARBARUAH
VET HELPLINE INDIA PVT LTD



অসম চৰকাৰ



সংস্কৃত ভাষা
GOVERNMENT OF ASSAM

Department of Animal Husbandry and Veterinary

What should we do differently in livestock breeding sector?

Assam State Veterinary Roadmap Project



& Livestock breeding

SDG Linkage

Key contribution to SDG:

Goal-2: Zero hunger

By way of:

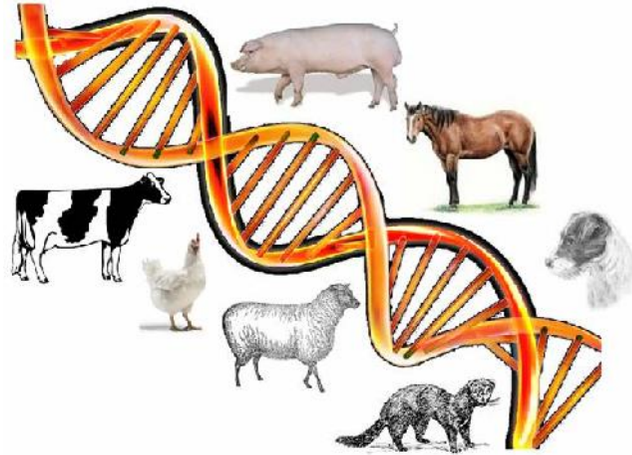
Improve productivity of livestock

Conservation of genetic resources.

Connected SDG Target

2.3 By 2030, double the agricultural productivity and income of small-scale food producers, in particular women, indigenous people, family farmers, pastoralists, fishers, including through secure and equal access to land, other productive resources and inputs, knowledge, financial services, markets and opportunities for value addition and non-farm employment.

2.5 By 2020 maintain genetic diversity of seeds, cultivated plants, farmed and domesticated animals and their related wild species, including through soundly managed and diversified seed and plant banks at national, regional and international levels, and ensure access to and fair and equitable sharing of benefits arising from the utilization of genetic resources and associated traditional knowledge as internationally agreed



Artificial insemination (AI) ➔ **holistic breeding support**

Sharing of both benefit and risk of AI with farmers. Supporting them for planned breeding strategies for his / her farm in given context (*including handling of infertility, nutrition support, scientific calf rearing and culling practices etc.*)



Animal identification and farm premises registration is key for success of breeding programs and efficient functioning of field operation e.g. progeny testing, straw distribution, monitoring of disease transmission through semen and AI workers etc.



Premises Registration Card/
PIN :1035012

	Premise Owner/	:	
	Contact No/	:	8651280801

SMS **URL**

Village/	:	:chetantola	Block/	:	:Muzaffarabad
District/	:	:Saharanpur	State/	:	:Uttar Pradesh

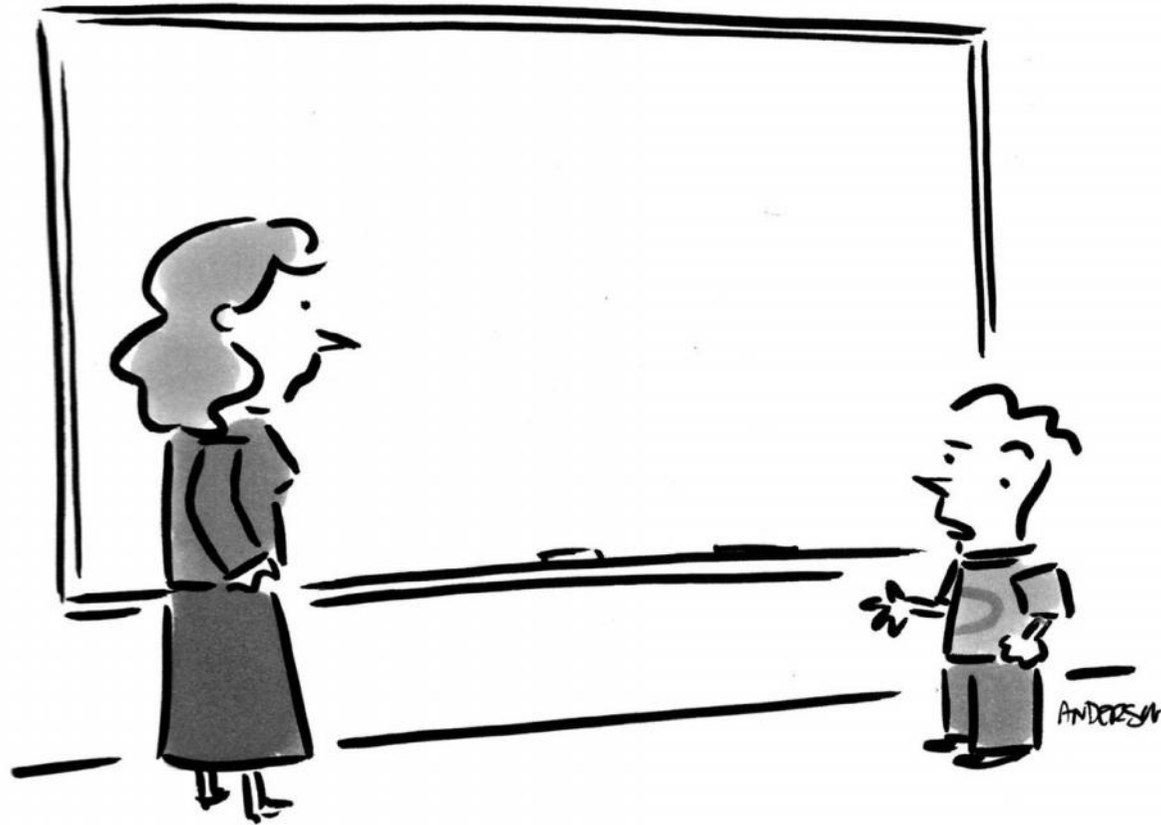
Pin Code:400 605





ALDA should be more assertive and ensure through regulation that any organization (Public / Private) providing Artificial Insemination services share breeding related data (in given standard format) with Assam Livestock Development Agency (ALDA). Note: responsibility of implementation of breeding policy lies with ALDA.





"Before I write my name on the board, I'll need to know how you're planning to use that data."





ALDA should be more assertive and get requisite legal power to act as Unique Animal Identification Authority for the state and issue of Animal / Premises unique IDs. It should also ensure appropriate use of animal data generated by any private entity.





We need regulation to promote private sector participation in trade of germplasm, trade of live animals, management of stray animals and disposal of culled animals.





ASCI
Agriculture Skill Council of India

QUALIFICATIONS PACK - OCCUPATIONAL STANDARDS FOR AGRICULTURE & ALLIED INDUSTRY

Contents

1. Introduction and Contents [1]
2. Qualifications Pack [2]
3. Glossary of Key Terms [3]
4. OS Units [5]
5. Annexure: Nomenclature for QP & OS... [17]
6. Assessment Criteria [19]

What are Occupational Standards(OS)?

- OS describe what individuals need to do, know and understand in order to carry out a particular job role or function
- OS are performance standards that individuals must achieve when carrying out functions in the workplace, together with specifications of the underpinning knowledge and understanding

Contact Us:
Agriculture Skill Council of India, 304-305, BestoChambers, 8, Block, Sector 14k-1, Gurgaon, Haryana - 122002
E-mail: ceo@asciindia.com

Introduction

Qualifications Pack-Artificial Insemination Technician

SECTOR: AGRICULTURE AND ALLIED
SUB-SECTOR: Agriculture Allied Activity
OCCUPATION: Livestock Health Management
REFERENCE ID: AGR /O4803
ALIGNED TO: NCO-2004/NIL

Artificial Insemination Technician: An Artificial Insemination Technician (AI Technician) also known as Community Animal Husbandry Assistant, Gopalmitra, pranibandhu etc. is a person preferably selected from his/her own community, primarily to assist farmers in cattle breeding and management of dairy animals. He / she normally works under direct supervision and monitoring of any registered development / private / producer led agency.

Brief Job Description: An Artificial Insemination Technician (AI Technician) provides cattle breeding, management and development related services mostly in the outdoor setting.

Personal Attributes: An AI Technician should have a mind for science, belongingness to the community, compassion for animals, good leadership, communication and observation skills. He / she should be physically strong and have manual dexterity

ALDA should join hands with Agriculture Skill Council of India (ASCI) to act as joint certification, master trainer provider and quality monitoring agency for Field Artificial Insemination worker.

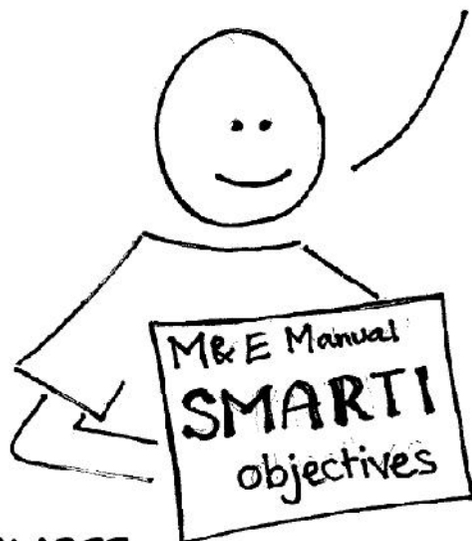




REMEMBER MBE INFORMATION IS USEFUL
ONLY IF IT IS USED!

We need to develop a comprehensive system for real time data generation and dashboard based analysis for effective use.

...AND THIS IS THE LATEST NEW IDEA
FROM THOSE CLEVER M+E FOLKS...



SMARTI:
STILL MEASURING ACTIVITIES
RATHER THAN IMPACT

© Ben Mountfield 2012

We need to
focus on
careful
selection of
indicators and
agree on the
impact areas !

Suggested targets for ALDA : 2030



1. To maintain superior quality grade in semen production and to achieve 100% demand driven area coverage through efficient supply of semen straw, ensuring partnership with service providers (Public / Private)
2. 100% identification of breedable animal population receiving AI for focused IT based data generation.
3. To put in place a credible mechanism for efficient regulatory role, to ensure progeny testing and for calculation of standard / agreed breeding related performance criteria.
4. To support 50 private breeders and 100 DCSs for production of healthy and quality crossbred heifer. (Target number of heifer production per year to be fixed based on local situation assessment)
5. To facilitate availability of demand driven certified skilled inseminators.

ALDA should ensure that cross breeding operation within the state must be guided by **state breeding policy for the concerned species** and it should focus more on clusters / commercial units.

8 point strategy to streamline breeding operations.

1. Extension programs for awareness to technology adoption and handling (Awareness of key pre-requisite for success both amongst inseminators and farmers)
2. Focused investment on progeny tested and genomic tested animals, Animal Identification, real time data management and monitoring of performance of AI workers.
3. Enhanced demand based spatial coverage, GIS based mapping of routes and adherence to quality norms for targeted and regular distribution, minimizing wastage at all stages.

8 point strategy to streamline breeding operations. (Contd.)

4. Capacity building for technology implementation related skill development at various level and to handle infertility issues at field.
5. Enforcement of supervisory framework, last mile protocol for AI service delivery and motivation of trained field level public funded inseminators through performance-based incentives.
6. Incentives for breeding linked support enterprises e.g. Enterprises doing calf to heifer rearing, enterprises providing assisted reproductive services, Enterprise producing and promoting calf ration etc.

8 point strategy to streamline breeding operations. (Contd.)

7. Enhanced production of semen straws maintaining top grading status of existing semen station.
8. Constitution of technical committee for localized outsourcing of A I service, review of use of semen of indigenous bulls and sorted (Sexed) semen with price subsidy.

Suggested indicators

1. Increase demand for semen straw.
2. Reduced wastage.
3. Increase number of certified inseminators.
4. Improved conception rate of supplied semen.
5. Reduced calf mortality.
6. Improved availability of dairy animals to farm with as measured by trade record of heifer from supported units.
7. Increase adoption of Artificial Insemination technology within the supported localities.

Suggested indicators (Contd.)

8. Improved pregnancy and calving rate in supported cluster areas.
9. Emergence of private enterprises providing modern breeding related services.



Vet Helpline India (P) Ltd

Corporate Identification Number, GOI - U85200A S2000PTC006298

Like 2.8K

web:vethelplineindia.co.in

E-mail: info@vethelplineindia.co.in

We help organizations conduct studies and implement development projects in the field of animal health care, animal welfare, livestock development, food safety and public health.

Disclaimer: Images / icons / cartoons used in this presentation are from various published sources. The use is for non-profit illustrative purposes only. The presenter / Vet Helpline India Pvt Ltd claims no credit for any images/icon / cartoon used.

