

## **Input Form** Management of AI Services at Block level:



Software Module:	Management of AI Services at Block level:
Description:	The User can fill in the detailed information for AI done per centre only
Business Rule :	Only Block User for each District in All the States/UT's will Enter the Input details parameters of his Block.
INPUT FORM Parameters	<p><b>Location Details:-</b> State, District, Rural, Block, Village</p> <p><b>Center Details:-</b> Veterinary Center, Date</p> <p><b>Animal :-</b> Animal Species, Breed, No of AI Done , No Verified for Pregnancy, No of Positive Cases , Heifer Calf Born , Bull Calf Born</p>

**Input Form** Management of AI Services at Block level:



**Location Details By Selection From Master Tables**

State Name	<input type="text"/>	District Name	<input type="text"/>
Block Name	<input type="text"/>	Urban/Rural	<input type="text"/>
Village Name	<input type="text"/>	Veterinary Centre	<input type="text"/>

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**Managing AI Services at Block level**

Livestock Species	<input type="text"/>	Species Breed	<input type="text"/>
No of AI Done	<input type="text"/>	No of AI Verified for Pregnancy	<input type="text"/>
No of Positive Cases	<input type="text"/>	Heifer Calf Born	<input type="text"/>
Bull Calf Born	<input type="text"/>		

## **OUTPUT Report** Performance Of AI Center Located in the Block:

<b>Software Module:</b>	<b><i>View Performance Report of AI Centers</i></b>
<b>Description:</b>	<ul style="list-style-type: none"> <li>➤ No. of AI centers</li> <li>➤ AI done</li> <li>➤ No. of AI performed monthly/quarterly/Half yearly/ yearly</li> <li>➤ Drill down facility till the village level for inner /last level detailed information</li> </ul>
<b>INPUT FORM Parameters</b>	Click on “Performance Of AI Centers” Link Button
<b>OUTPUT REPORT Parameters</b>	Desired report will be shown with the parameters like Agency name ,No of AIC, AI (Million), No of AI performed, per month ,per quarter, y, half yearly , Yearly Total
<b>Assumptions</b>	The AI done will be in Million nos.

**OUTPUT REPORT** View Performance Of AI Center Located in the Block:

Enter Start date and end date

Start Date        End Date  

DATE	MONTH	YEAR	DATE	MONTH	YEAR
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Click submit button



To View Performance Of AI Center Located in the Block

Desired report will be shown with the parameters :-

Sl. No.	Agency Name	No of AIC	AI Performed (Million Nos.)	No of AI (per year per centre
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**Input Form** Managing Production of Deep Frozen Semen(DFS) at  
 Located in the Block:

<b>Software Module:</b>	<b>Managing Production and distribution of Deep Frozen Semen(DFS) at Semen Centre Located in the Block:</b>
<b>Description:</b>	The User can fill in the detailed information for the of Deep Frozen Semen(DFS produced at Semen centre
<b>Business Rule :</b>	Only Block User for each District in All the States/UT's will Enter the Input details parameters of his Block.
<b>INPUT FORM Parameters</b>	State, District, Rural/Urban, Block, Opening Balance of DFS, DFS produced, DFS received from other sperm stations, DFS purchased, Total Straws, Straws discarded during processing, Straws supplied to A.I. Centre's, Straws supplied to Semen Banks, Total supply, DFS sold, Closing balance of DFS Species, Breed , Total, Grade of the Center.

**Input Form** Managing Production of Deep Frozen Semen(DFS) at Seme  
Located in the Block:

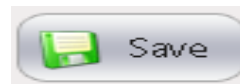


Location Details By **Selection From Master Tables**

State Name	<input type="text"/>	District Name	<input type="text"/>
Block Name	<input type="text"/>	Urban/Rural	<input type="text"/>
Name of the Centre	<input type="text"/>	Type of Centre	<input type="text"/>
Species name	<input type="text"/>	Species Breed	<input type="text"/>
Grade of the Center	<input type="text"/>		

**Managing Production And Distribution of Deep Frozen Semen(DFS)**

Opening Balance of DFS	<input type="text"/>	DFS Produced	<input type="text"/>
DFS Received from other Semen Stations	<input type="text"/>	DFS Purchased From Market	<input type="text"/>
Total DFS Available	<input type="text"/>	Straws Discarded During Processing	<input type="text"/>
Straws Supplied to A.I Centres	<input type="text"/>	Straws Supplied to Semen Banks	<input type="text"/>
Total DFS supply	<input type="text"/>	DFS sold	<input type="text"/>
Closing balance of DFS	<input type="text"/>		



**Input Form** Marketing of Deep Frozen Semen(DFS) at Semen Cer  
Block:

Software Module:	Marketing of Deep Frozen Semen(DFS) at Semen Centre Located in the Block:
Description:	The User can fill in the detailed information for the of Deep Frozen Semen(DFS produced at Semen centre
Business Rule :	Only Block User for each District in All the States/UT's will Enter the Input details parameters of his Block.
INPUT FORM Parameters	<b>Marketing :-</b> Species, Breed, Semen availability, quantity, Name of the person who will deliver at the door step, cost, variety, state, Market area, Name of the market, type of the market, available category.

**Input Form** Marketing of Deep Frozen Semen(DFS) at Semen Ce  
Located in the Block: :



Location Details By **Selection From Master Tables**

State Name	<input type="text"/>	District Name	<input type="text"/>
Block Name	<input type="text"/>	Urban/Rural	<input type="text"/>
Name of the Centre	<input type="text"/>	Type of Centre	<input type="text"/>
Species name	<input type="text"/>	Species Breed	<input type="text"/>

Submit

**Marketing of Deep Frozen Semen(DFS)**

DFS Availability	<input type="text"/>	Quantity Sold in the market	<input type="text"/>
Market Area,	<input type="text"/>	Name of the Market,	<input type="text"/>
Type of the Market	<input type="text"/>	Cost of DFS Per Unit	<input type="text"/>
Name of the Stockman Marketing DFS	<input type="text"/>	Available Category.	<input type="text"/>

Edit

Save

Add New

Exit

Search



## **OUTPUT Report** View the Performance of Semen Stations



<b>Software Module:</b>	<b><i>View the Performance Report of Semen Stations All Over India</i></b>
<b>Description:</b>	<ul style="list-style-type: none"> <li>• Semen stations</li> <li>• No. of bulls</li> <li>• Semen production quantity in million Doses</li> <li>• Bulls per station</li> <li>• Doses produced per station</li> </ul>
<b>INPUT FORM Parameters</b>	Click on “ <b><i>Performance of Semen Stations</i></b> ” Link Button
<b>OUTPUT REPORT Parameters</b>	Desired report will be shown with the parameters like :- Agency, Semen Stations, No of Bulls, Semen Production, Bulls per Station, Doses Produced per Station, Total
<b>Assumptions</b>	The semen produced will be in Million nos. Doses produced will be in Lakhs.

**OUTPUT REPORT** *View the Performance of Semen Stations*

Enter Start date and end date

Start Date   End Date  

Click submit button



*View the Performance of Semen Stations*

Desired report will be shown with the parameters :-

Agency Name	No. of Semen Stations	No of Bulls	Semen Production (millions)	Bulls Per station	Doses Produced Per Station(lakhs)
Government					
NDDB					
Dairy Cooperatives					
NGO					
Private					

## ***OUTPUT Report* View the State Wise Distribution of semen station report**

<b>Software Module:</b>	<b>View the State Wise Distribution of semen station report</b>
<b>Description:</b>	The Authorised User can view the State wise Distribution of semen stations categorized into Grade A, Grade B, Grade C, Not Graded and Not Evaluated Drill down facility till the Block level for inner /last level detailed information.
<b>INPUT FORM Parameters</b>	Select First Year and second year from the two drop down lists Click on State-wise distribution of semen stations with the grades awarded link buttonon
<b>OUTPUT REPORT Parameters</b>	Desired report will be shown with the parameters like:- S.No, State, Grade A, Grade B, Grade C, Not Graded, Not Evaluated, Total Stations, Total
<b>Assumptions</b>	Grade A will be 80 & above; Grade B will be 66 to 79; Grade C will be 65 to 50; Not Graded will be Below 49, Not Evaluated will be NE

## **OUTPUT REPORT : State Wise Distribution of Semen Stations All Over India**

Enter Start date and end date

Start Date   End Date  

DATE	MONTH	YEAR	DATE	MONTH	YEAR
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Click submit button



### State-wise distribution of semen stations

Desired report will be shown with the parameters :-

Sr. No	State Name	Grade A	Grade B	Grade C	Not Graded	Not Evaluated	Total No of Stations



## INPUT FORM : Feed and Fodder Management at Block Level



Software Module:	Feed and Fodder Management at Block Level
Description:	<p>The User can Enter data in the INPUT FORM with the details on</p> <ul style="list-style-type: none"> <li>•Feed and Fodder Development</li> <li>•Hay Making and silage making</li> <li>•Straw Enrichment</li> <li>•Demonstration of plots for fodder cultivation</li> <li>•Grass Land Development</li> <li>•Fodder Seed Production at Farm (Kg.)</li> </ul>
Business Rule :	Only Block User for each District in All the States/UT's will Enter the Input details parameters of his Block.
INPUT FORM Parameters	<p><b>Location Details:</b> - State, District, Rural/Urban, Village, Block, Crop name,  <b>Center:-</b> Type of Center, Name of the Center  <b>Production of Fodder/Grass/Silage etc.(in Quintals):-</b> S.No. , Name of Production, Opening Balance, Production, Received from other sources, Total, Sold to breeders, Consumed at Farms, Sent to other Farms, Closing Balance, Remarks</p>

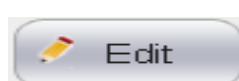
## INPUT FORM : Feed and Fodder Management at Block Level

### Location Details By Selection From Master Tables

State Name	<input type="text"/>	District Name	<input type="text"/>
Block Name	<input type="text"/>	Urban/Rural	<input type="text"/>
Village Name	<input type="text"/>	Name of the Centre	<input type="text"/>
Type of Centre	<input type="text"/>	<input type="button" value="Submit"/>	

### Production Details of Fodder/Grass(Dry/Green)/Silage

Name of Production	<input type="text"/>	Opening Balance	<input type="text"/>
Production(in Quintals)	<input type="text"/>	Received from Other Sources	<input type="text"/>
Sold to Farmers/Breeders	<input type="text"/>	Consumption at Farms	<input type="text"/>
Sent to other farms	<input type="text"/>	Closing Balance	<input type="text"/>
Remarks	<input type="text"/>		



## **INPUT FORM : Managing Fodder Seeds Distribution at Block Level**



<b>Software Module:</b>	<b>Managing Fodder Seeds Distribution at Block Level</b>
<b>Description:</b>	<p>The User can Enter data in the INPUT FORM with the details on Location of Veterinary Centre and Seeds Variety</p> <ul style="list-style-type: none"> <li>•Demonstration of plots for fodder cultivation</li> <li>•Grass Land Development</li> <li>•Fodder Seed Production at Farm (Kg.)</li> </ul>
<b>Business Rule :</b>	Only Block User for each District in All the States/UT's will Enter the Input details parameters of his Block.
<b>INPUT FORM Parameters</b>	<p>click on "Fodder Seeds Distribution " Link Button the form will open with the parameters like :-</p> <ul style="list-style-type: none"> <li>•<b>Location Details:</b> - State, District, Rural/Urban, Village, Block, Crop name,</li> <li>•<b>Veterinary Center :-</b> Veterinary Center of the Block</li> <li>•<b>Farmer:</b> - Farmer.</li> <li>•<b>Seeds Distribution Details:</b> - Date, Season, Variety name, Seeds/Slips, Seed Quantity, Unit of Quantity.</li> <li>•<b>Other Details:-</b> Previously Sown Crop, Demonstration Conducted, micro nutrient contents of crops/ soil Germination%, Date of Sowing, Method Of Sowing, No. of Irrigation with date, No. Of Cuttings and Yields, Pest or Disease Noticed, Insecticides or fungicides applied, Pest or Disease Noticed, Preparation, Nutrient dose(Kg/hac), Basal Dose, Top Dressing Date wise.</li> <li>•<b>Feedback:-</b> Financial Benefit obtained(rs), Seed Retained, Officers Reaction about Crop Performance, Farmer Reaction About Crop Performance, Remarks of Inspection officer</li> </ul>

# INPUT FORM : Managing Fodder Seeds Distribution at Block Level



## Location Details By Selection From Master Tables

State Name

District Name

Block Name

Urban/Rural

Village Name  

Name of the Centre

Type of Centre

Crop Name

## Farmer Details By data entry into Transaction tables

Farmer Name

Village Name

No. of Animals

## Seeds Distribution Details By data entry into Transaction tables

Date  

Season(Rabi/Kharif/others)

Seeds Variety

Seeds/Slips

Unit of Quantity

Seed Quantity

 Edit

 Save

 Add New

 Exit

 Search




# INPUT FORM : Managing Fodder Seeds Distribution at Block Level




## Area Details By data entry into Transaction tables

Land Survey No.	<input type="text"/>	Area Planned to Harvest( Hectares)	<input type="text"/>
Actual area Sown(Hactare)	<input type="text"/>	Source Of Irrigation	<input type="text"/>
State Of Harvesting	<input type="text"/>	Date Of Harvesting	<input type="text"/>


Submit

 Edit

 Save

 Add New

 Exit

 Search

## OUTPUT REPORT : Demand and availability of Feed and Fodder



Software Module:	Demand and availability of Feed and Fodder
Description:	<p>The User can Enter data in the INPUT FORM with the details on</p> <ul style="list-style-type: none"> <li>•Feed and Fodder Development</li> <li>•Hay Making and silage making</li> <li>•Straw Enrichment</li> <li>•Demonstration of plots for fodder cultivation</li> <li>•Grass Land Development</li> <li>•Fodder Seed Production at Farm (Kg.)</li> </ul>
Business Rule :	<p>Only Block User for each District in All the States/UT's will Enter the Input details parameters of his Block.</p>
INPUT FORM Parameters	<p><b>Location Details:</b> - State, District, Rural/Urban, Village, Block, Crop name,  <b>Center:-</b> Type of Center, Name of the Center  <b>Production of Fodder/Grass/Silage etc.(in Quintals):-</b> S.No. , Name of Production, Opening Balance, Production, Received from other sources, Total, Sold to breeders, Consumed at Farms, Sent to other Farms, Closing Balance, Remarks</p>

**OUTPUT REPORT** : State-wise Demand and availability of Feed and Fodder

State Name	<input type="text"/>	District Name	<input type="text"/>
Block Name	<input type="text"/>	Urban/Rural	<input type="text"/>
Village Name	<input type="text"/> <input type="button" value="Search"/>	Name of the Centre	<input type="text"/>
Type of Centre	<input type="text"/>		
Start Date	<input type="text"/> <input type="button" value="Calendar"/>	End Date	<input type="text"/> <input type="button" value="Calendar"/>

**Submit**

**State-Wise Demand and availability of Feed and Fodder**

Desired report will be shown with the parameters :-

State Name	Feed and Fodder	Demand	Availability	Gap
	1. Dry Fodder 2. Green Fodder 3. Concentrate			

## **INPUT FORM: Managing Production of major Livestock Prod Block Level**



<b>Software Module:</b>	<b><i>Managing Production of Major Livestock Products At Block Level</i></b>
<b>Description:</b>	This activity enables the User to fill in the details of the Livestock products as well as the Marketing of the milk products by the agencies at the village level
<b>INPUT:</b>	<p><b>Location Details:</b> - State, District, Block, Rural/Urban, Village, Farm name.</p> <p><b>Product :-</b> Particular, Animal, Species</p> <p><b>Target Details:-</b> Target Fixed, Parent Target, Start Date, End Date, Remarks</p> <p><b>Production:</b> - Type of Product, Achieved up to previous month, Achieved during the month, Progressive Achievement.</p>
<b>OUTPUT REPORT Parameters</b>	<b>The Record will be saved successfully into database and will be used for MIS in Decision Support and Report Generation.</b>
<b>Assumptions</b>	<b>Login by authenticated user</b>

# INPUT FORM: Managing Production of major Livestock Product Level



## Location Details By Selection From Master Tables

State Name	<input type="text"/>	District Name	<input type="text"/>
Block Name	<input type="text"/>	Urban/Rural	<input type="text"/>
Village Name	<input type="text"/>	Name of the Farm/Agency Marketing the Product	<input type="text"/>

Submit

## Product Details By data entry into Transaction tables

Product Name	<input type="text"/>	Animal	<input type="text"/>
Name of Species	<input type="text"/>		

## Target Details By data entry into Transaction tables

Target Fixed	<input type="text"/>	Parent Target	<input type="text"/>
Start Date	<input type="text"/>	End Date	<input type="text"/>
Unit of Quantity	<input type="text"/>	Seed Quantity	<input type="text"/>

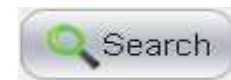
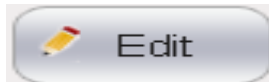
## **INPUT FORM: Managing Production of major Livestock Products at Block Level**

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### Production Details :

Type of Product	<input type="text"/>	Achieved up to previous month	<input type="text"/>
Achieved during the month	<input type="text"/>	Progressive Achievement	<input type="text"/>

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## **OUTPUT REPORT: View the Report on Production of Major Live**



<b>Software Module:</b>	<i>View the Production of Major Livestock Products Report</i>
<b>Description:</b>	<p>The actor can view the yearly progress in production of</p> <ul style="list-style-type: none"> <li>Milk</li> <li>Milk Products</li> <li>Eggs</li> <li>Wool</li> <li>Skin &amp; Hides</li> <li>Meat</li> </ul> <p>Drill down facility till the village level for inner /last level detailed information</p>
<b>INPUT:</b>	Select first year and second year from the drop downs list respectively, Click on <b>“Production Of Major Livestock Products- All India”</b> link button
<b>OUTPUT REPORT Parameters</b>	<b>Desired report will be shown with the parameters :-</b> Financial Year, Milk, Milk Products(Ghee,Butter,Milk Powder,Curd)Butter Oil),Eggs, Wool, Meat, Skin and Hides
<b>Assumptions</b>	<ul style="list-style-type: none"> <li>Milk (Million Tones)</li> <li>Eggs (Million Nos.)</li> <li>Wool (Million Kgs.)</li> <li>Meat (Million Tones)</li> <li>Skin and Hides (Million k.g.)</li> </ul>

## **OUTPUT REPORT: View the Report on Production of Major Livestock Products**

Display by Selection of Start Year and End Year from drop down List

Enter the Financial Year

e.g. 2012-2013

Click submit button



Desired report will be shown with the parameters :-

Financial Year	Milk(M. Tonne)	Milk Products (in Million Tonnes)					Eggs( M.Nos)	Wool (M.Kg)	(Meat( M.T.)	Skin and Hides (M.Kg)
		Ghee	Butter	Milk Powder	Curd					





# **INPUT FORM: Daily Incidence Animal Disease Reporting at Block Level**

## **Location Details**

State Name

District Name

Block Name

Urban/Rural

Village Name

Veterinary Centre

## **Case information**

**Submit**

Case

Date Of reporting

Type(New/Old)

Animal Owner

Patient Type

Veterinary Doctor

Case Status

Patient Status

**Submit**

## **Animal Details**

Species Category

Animal Habitat.

species

Animal.

Animal breed

Number of Animals

**Submit**

## Disease & Symptoms Animal wise details for each animal: -

adult/young

Gender

age

In Y/M/W/D

Exotic/Indigenous/Crossbreed

Lab Test Recommended.

Submit

## Treatment details

Daily Incidence Case No

Treatment Category

From Date

To Date

Treatment Medicines/  
vaccination details.

Veterinary Centre

Submit

## Lab test details in case lab test is recommended

Daily incidence serial no.,

Tentative disease

Date of Reporting

, Veterinary Centre

Veterinary doctor  
confirmation

Case type,

, Parent lab test and confirmation

Remarks

Edit

Save

Add New

Exit

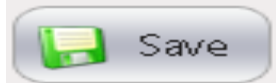
Search

<b>Software Module:</b>	<b>New Case Treatment in the Veterinary Center at Block Level</b>
<b>Description:</b>	The authorised User can fill in the detail Information of Case Treatment
<b>Business Rule :</b>	Only Block User for each District in All the States/UT's will Enter the Input details parameters of his Block.
<b>INPUT FORM Parameters</b>	<p><b>Location Details:-</b> State, District, Rural, Block, Village</p> <p><b>Center Details:-</b> Veterinary Center, Date</p> <p><b>Animal And Case Details:</b> - Date, Farmer, Animal, Medical, Animal Breed, Surgical, Gynecological, Infertility, Castration, De-Worming, Others.</p> <p><b>Medical Details:</b> - Circulatory System, Congeatal Disease, Deficiency Diseases, Digestive Disease, Metabolic Disorders, Helmioithasis.</p> <p><b>Gynecological Details:-</b> Abortion, Retention of Placnta, Dystorea, Utrine/Vaguinal Prolapse, Ntesine Torscan, Vaguities.</p> <p><b>Infertility Details:-</b> Anoestian, Cystic Ovary, Delayed Ovulation, Metutes, Suboeshain, Infantile Geuitalia.</p> <p><b>Castration Details:-</b> Closed Method, Open Mehtod, Vaccination, Infecateen Diseases, Vaccination.</p> <p><b>De-Worming and Others.</b></p>
<b>Output:</b>	<b>Record is Saved Successfully into the Database for MIS or Report Generation.</b>

# INPUT FORM: Adding New Case Treatment in the Center at Block Level

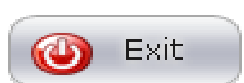
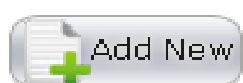
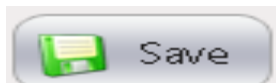
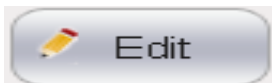
## Location Details

State Name	<input type="text"/>	District Name	<input type="text"/>
Block Name	<input type="text"/>	Urban/Rural	<input type="text"/>
Village Name	<input type="text"/>	Veterinary Centre	<input type="text"/>



## Animal And Case Details

Case Type* (New/Old)	<input type="text"/>	Date Of reporting	<input type="text"/>
Animal Owner	<input type="text"/> Search	Animal	<input type="text"/>
Animal Breed	<input type="text"/> Search	Name of camp	<input type="text"/>



**\*Case Types: Medical Details:** - Circulatory System, Congeatal Disease, Deficiency Diseases, Digestive Disease, Metabolic Disorders, Helmioithasis.

**Gynecological Details:-** Abortion, Retention of Placnta, Dystorea, Utrine/Vaguinal Prolapse, Ntesine Torscan, Vaguities.

**Infertility Details:-** Anoestian, Cystic Ovary, Delayed Ovulation, Metutes, Suboeshain, Infantile Geuitalia.

**Castration Details:-** Closed Method, Open Mehtod, Vaccination, Infecateen Diseases, Vaccination.

**De-Worming**

**Others.**

<b>Software Module:</b>	<b><i>New Vaccination in the Centers at Block Level</i></b>
<b>Description:</b>	The authorised User can fill in the detail Information of Case Treatment
<b>INPUT FORM Parameters</b>	<p><b>Location Details:-</b> State, District, Rural, Block, Village</p> <p><b>Center Details:-</b> Veterinary Center, Date</p> <p><b>Animal And Case Details:</b> - Date, Farmer, Animal, Medical, Animal Breed, Surgical, Gynecological, Infertility, Castration, De-Worming, Others.</p> <p><b>Medical Details:</b> - Circulatory System, Congeatial Disease, Deficiency Diseases, Digestive Disease, Metabolic Disorders, Helmioithasis.</p> <p><b>Gynecological Details:-</b> Abortion, Retention of Placnta, Dystorea, Utrine/Vaguinal Prolapse, Ntesine Torscan, Vaguities.</p> <p><b>Infertility Details:-</b> Anoestian, Cystic Ovary, Delayed Ovulation, Metutes, Suboeshain, Infantile Geuitalia.</p> <p><b>Castration Details:-</b> Closed Method, Open Mehtod, Vaccination, Infecateen Diseases, Vaccination.</p> <p><b>De-Worming and Others.</b></p>
<b>Output:</b>	<b>Record is Saved Successfully into the Database for MIS or Report Generation.</b>

# INPUT FORM: New Vaccination Treatment at Block Level

## Location Details

State Name

District Name

Block Name

Urban/Rural

Village Name

Veterinary Centre

Submit

## Target Details

Center Name

Disease Name

Target

Parent Target

Start Date

End Date

Name of camp

Animal species	Vaccine	No of Animal Affected	No of Animal Vaccinated	
<input type="text"/>	<input type="text"/>			
<input type="text"/>	<input type="text"/>			
<input type="text"/>	<input type="text"/>			
<input type="text"/>	<input type="text"/>			

Edit

Save

Add New

Exit

Search

**OUTPUT REPORT: View the Species Wise Incidence of Livestock Diseases Report**

<b>Software Module:</b>	<b><i>View the Species Wise Incidence of Livestock Diseases Report</i></b>
<b>Description:</b>	The Block, District, State, Central level Agencies and Admin User can view the disease wise details showing Species disease Outbreak Attack Death The diseases can be further be drilled down till the village level details for transparency in the report
<b>Input:</b>	Select Starting Date, Month & year and End Date, Month & year from the drop downs respectively, Click on “ <b>View the Species wise incidence of livestock disease</b> ” link button
<b>OUTPUT REPORT Parameters</b>	Desired report will be shown with the parameters like:- Sl. No. Disease, Species, Outbreak, Attack, Death, Total
<b>Assumptions</b>	The census will be in Million Nos.

## **OUTPUT REPORT** *View the Species Wise Incidence of Livestock Diseases Report*

Enter Start date and end date

Start Date    End Date

DATE MONTH YEAR DATE MONTH YEAR

Name of Animal Species

Click submit button



**To view *Species Wise Incidence of Livestock Diseases Report***

Desired report will be shown with the parameters :-

Sl. No.	Species Name	Disease name	Outbreak	Attack	Death,	Total	Remarks
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## **OUTPUT REPORT: View Avian Influenza Outbreaks Report**

<b>Software Module:</b>	<b><i>Avian Influenza Outbreaks Report</i></b>
<b>Description:</b>	<p>The User can view the Avian Influenza outbreaks report for the selected period</p> <p>State-wise District-wise Name of epicenters Birds culled Compensation paid Drill down facility till the village level for inner /last level detailed information</p>
<b>Business Rule :</b>	<p>Login by authenticated user</p> <p>If the User is from Center the reports will be shown state wise and UT's wise.</p> <p>If the User is from state the reports will be shown District Wise.</p> <p>If the User is from District the Reports will be shown Block wise.</p> <p>If the User is From Block the Reports will be shown of its own block.</p>
<b>INPUT Screen Parameters</b>	<p>Select first date, month, year and second date, month, year from the drop down List respectively and</p> <p>Click on "<b>Outbreaks of Avian Influenza</b>" link button</p>
<b>OUTPUT REPORT Parameters</b>	<p>Desired report will be shown with the parameters I:- Period(date-wise), State affected, Number of Districts, Number of Epicenters, Birds culled, Compensation paid, Total Amount Paid</p>
<b>Assumptions:</b>	<p>Birds culled will be in lakhs of Nos. Compensation paid will be in lakhs of Rs.</p>

## ***OUTPUT REPORT: View Avian Influenza Outbreaks Report***

**Description:** The User can view the Avian Influenza outbreaks report for the selected period , State-wise , District-wise , Name of epicenters, Birds culled Compensation paid .

Start Date   End Date  

Name of Animal Species  

Click button



Desired report will be shown with the parameters :-

Period(date-wise)	State affected	Number of Districts	Number of Epicenters,	Birds culled (lakhs of Nos.)	Compensation paid, (lakhs of Rs.	Total Amount Paid



***INPUT Format and OUTPUT: Managing Production and Marketing Service of Milk & Milk Products at Block Level***

<p><b>Software Module:</b></p>	<p><b><i>Production and Marketing Service of Milk &amp; Milk Products at Block Level</i></b></p>
<p><b>Description:</b></p>	<p>This Module enables the Users to fill in the details of the Milk produced as well as the Marketing of the milk products by the agencies at the village level</p>
<p><b>INPUT Parameters</b></p>	<p>Name of Farm, Milk Production, Milk Disposal, Sold to Consumers, Fed To Suckling calves/Lambs, Total Number Of Cows, Average Number of Cows in Milk, Wet Average, Herd Average, Remarks, Date, State , District, Block, Allotment of Budget(In Rupees.), Previous Expenditure(In Rupees.), Exp. During the month (In Rupees.), Progressive Exp.(In Rupees), Income From Sale of Milk</p>
<p><b>OUTPUT</b></p>	<p>The Record will be saved successfully into database and will be used for MIS and Report Generation For Decision Support</p>



## **OUTPUT REPORT: View Report on Milk Procurement by DMS**

<b>Software Module:</b>	<b><i>View Report on Milk Procurement by DMS</i></b>
<b>Description:</b>	The User can view the Annual Milk Procurement Report with the Total qty. of milk procured Average /per day
<b>Business Rule :</b>	If the Actor is from Center the reports will be shown state wise and UT's wise. If the Actor is from state the reports will be shown District Wise. If the Actor is from District the Reports will be shown Block wise. If the Actor is From Block the Reports will be shown of its own block.
<b>INPUT Parameters</b>	Select first year and second year from the drop down list and Click on " <b>Milk Procured by DMS</b> " link button
<b>OUTPUT REPORT Parameters</b>	Desired report will be shown with the Fields like :- financial Year, Total Qty. of milk procured, Average/ per day

**INPUT/OUTPUT REPORT:**

**View Report on Milk Procurement by DMS**

Start Date  End Date

Click button



Desired report will be shown with the Fields like :-

financial Year	Total Qty. of milk procured	Average/ per day

## ***OUTPUT REPORT: View the Performance/Capacity Utilization Report of DMS***

<b>Software Module:</b>	<b><i>View the Performance/Capacity Utilization Report of DMS</i></b>
<b>Description:</b>	<p>The actor can view the performance/capacity utilization Of DMS showing the Previous and Present Financial year's:</p> <p>Capacity utilization, Milk sale , Variable cost , Fixed cost, Total cost</p>
<b>INPUT:</b>	<b>Select Year-I and Year-II from the drop down List respectively, Click on “Performance of DMS” link button</b>
<b>OUTPUT REPORT Parameters</b>	<p>Desired report will be shown with the parameters like: -</p> <p><b>Financial Year,</b> <b>Capacity utilization,</b> <b>Milk Sale,</b> <b>Variable Cost,</b> <b>Fixed Cost,and</b> <b>Total Cost.</b></p>
<b>Assumptions</b>	<p>Capacity utilization in percentage, Milk sale in Lakh liters, Variable cost in Rs. Per liter, Fixed cost in Rs. Per liter, Total cost in Rs. Per liter</p>

***INPUT/OUTPUT REPORT: View the Performance/Capacity Utilization Report of DMS INPUT FORMAT***

Start Date

DATE	MONTH	YEAR
------	-------	------

End Date

DATE	MONTH	YEAR
------	-------	------

Click button →

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**OUTPUT REPORT**

Desired report will be shown with the Parameters:

Financial Year	Capacity Utilization	Milk Sale	Variable Cost	Fixed Cost	Total Cost



***INPUT Format and OUTPUT: Managing Production and Marketing Service of Milk & Milk Products at Block Level***

<p><b>Software Module:</b></p>	<p><b><i>Production and Marketing Service of Milk &amp; Milk Products at Block Level</i></b></p>
<p><b>Description:</b></p>	<p>This Module enables the Users to fill in the details of the Milk produced as well as the Marketing of the milk products by the agencies at the village level</p>
<p><b>INPUT Parameters</b></p>	<p>Name of Farm, Milk Production, Milk Disposal, Sold to Consumers, Fed To Suckling calves/Lambs, Total Number Of Cows, Average Number of Cows in Milk, Wet Average, Herd Average, Remarks, Date, State , District, Block, Allotment of Budget(In Rupees.), Previous Expenditure(In Rupees.), Exp. During the month (In Rupees.), Progressive Exp.(In Rupees), Income From Sale of Milk</p>
<p><b>OUTPUT</b></p>	<p>The Record will be saved successfully into database and will be used for MIS and Report Generation For Decision Support</p>

***INPUT Format and OUTPUT: Managing Production and Marketing Service of Milk & Milk Products at Block Level***

**INPUT FORMAT**

By Data Entry

Name of Farm	Milk Production	Milk Disposal	Sold to Consumers	Fed To Suckling calves/Lamb	Total Number Of Cows	Total Average Number of Cows in Milk	Wet Average	Herd Average

Date	State	District	Block	Allotment of Budget(In Rupees.)	Previous Expenditure(In Rupees.)	Exp. During the month (In Rupees)	Progressive Exp.(In Rupees)	Income From Sale

**OUTPUT :**

Save the Data Record

## ***OUTPUT REPORT: View the Report on Production of Major Livestock Products***

<b>Software Module:</b>	<i>View the Production of Major Livestock Products Report</i>
<b>Description:</b>	The actor can view the yearly progress in production of Milk Milk Products Eggs Wool Skin & Hides Meat Drill down facility till the village level for inner /last level detailed information
<b>INPUT:</b>	Select first year and second year from the drop downs list respectively, Click on <b>“Production Of Major Livestock Products- All India”</b> link button
<b>OUTPUT REPORT Parameters</b>	<b>Desired report will be shown with the parameters :-</b> Financial Year, Milk, Milk Products(Ghee,Butter,Milk Powder,Curd)Butter Oil),Eggs, Wool, Meat, Skin and Hides
<b>Assumptions</b>	Milk (Million Tones) Eggs (Million Nos.) Wool (Million Kgs.) Meat (Million Tones) Skin and Hides (Million k.g.)

**OUTPUT REPORT: View the Report on Production of Major Livestock Products**

Start Date   End Date

DATE	MONTH	YEAR
------	-------	------

DATE	MONTH	YEAR
------	-------	------

Click button 

Desired report will be shown with the parameters :-

**Production Of Major Livestock Products- All India**

Financial Year	Milk(M. Tonne)	Milk Products (in Million Tonnes)					Eggs(M.Nos)	Wool (M.Kg)	(Meat (M.T.)	Skin and Hides (M.Kg)
		Ghee	Butter	Milk Powder	Curd	Butter Oil				

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