

Agriculture Census 2021-22 Phase-III (Input Survey 2022-23)

Methodology & Schedule of Phase-III

**Agriculture Census Unit
Department of Agriculture &
Farmers Welfare
Ministry of Agriculture & Farmers
Welfare**



Outline of Presentation



- **Data Items**
- **Methodology of data collection**
- **Roles and Responsibilities**
- **Instructions for filling the Schedule**
- **Seeking Clarifications**
- **Link:** http://14.139.200.99:8080/Input_survey_22_23/Input_Survey.jsp



Items of Data to be collected

- **Under the Input Survey 2022-23, information will be collected according to five size-groups of operational holdings for the following items:**
 1. Age, size of household, educational qualification of holders.
 2. Agricultural credit availed.
 3. Types of Seeds used (certified/Hybrids) and quality problems.
 4. Integrated Pest Management (IPM) practices.
 5. Soil health/Soil testing.
 6. Use of agricultural equipments and machines (owned/hired);
 7. Number of parcels;
 8. Multiple cropping, separately for irrigated and un-irrigated areas under crops;
 9. Use of chemical fertilizers, seeds, organic manures, chemical pesticides and bio-pesticides, separately for irrigated and un-irrigated areas under crops;

Methodology of data collection



- A two-stage stratified sampling will be adopted for the Input Survey 2022-23. First, select a sample of 7% of the total number of villages from each Tehsil/Block. These selected 35% villages are to be selected randomly out of the villages already selected for Phase-II of Agriculture Census 2021-22.
- **A simple random sample of four operational holders will be selected from each of the five size-group of holders. If in a selected village, total number of operational holders are four or less in a particular size group, then all the holders of that size-group are to be selected.**
- The selection of 7% sample villages for the Input Survey is to be done at State Headquarters as per sampling procedures.

Roles & Responsibilities of Stakeholders

For System Admin

Enter into 'Data Capture module' of the web portal and login with the **user id** and **password** provided by the Agency (NIELIT, Kolkata)

Create login credentials for three types of users and reset password, if requested.

Provide technical guidance to users and resolving all IT systems/ applications related issues

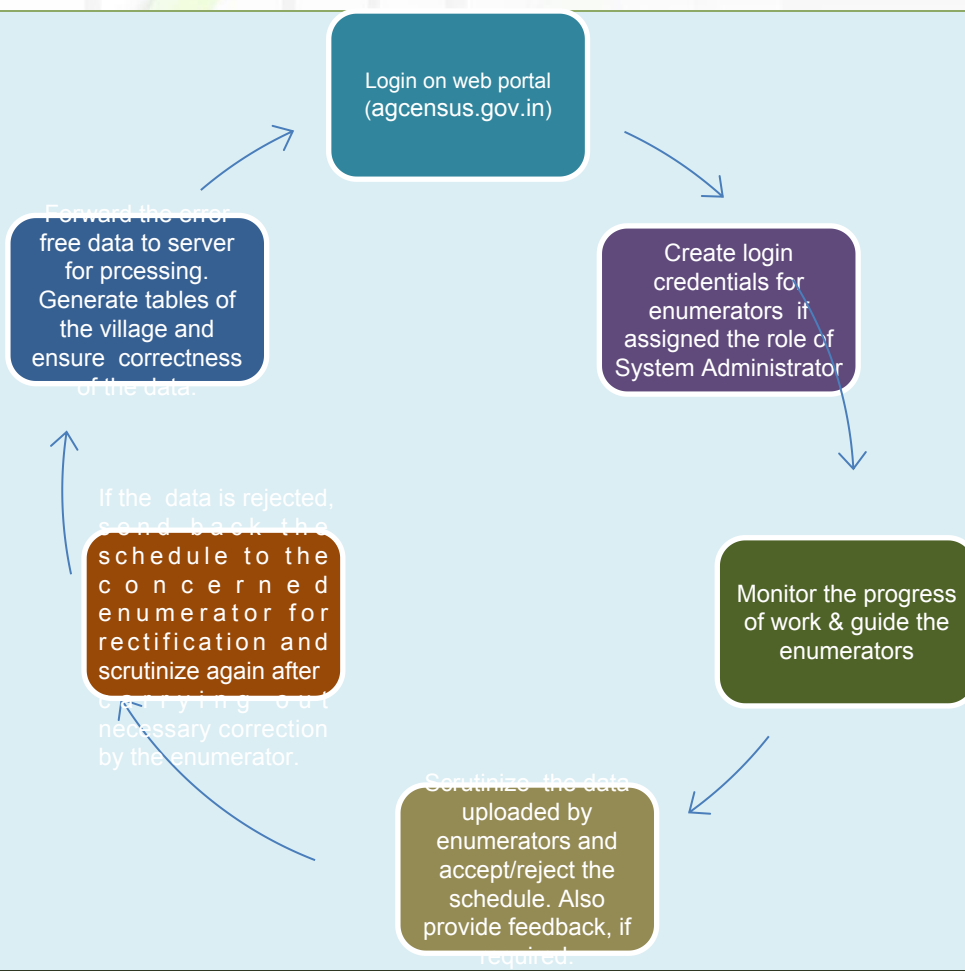
Officers of State Agriculture Census unit for monitoring the progress of field work

Supervisors (Tehsil/Block/District officers) for monitoring the progress of field work and to undertake scrutiny work

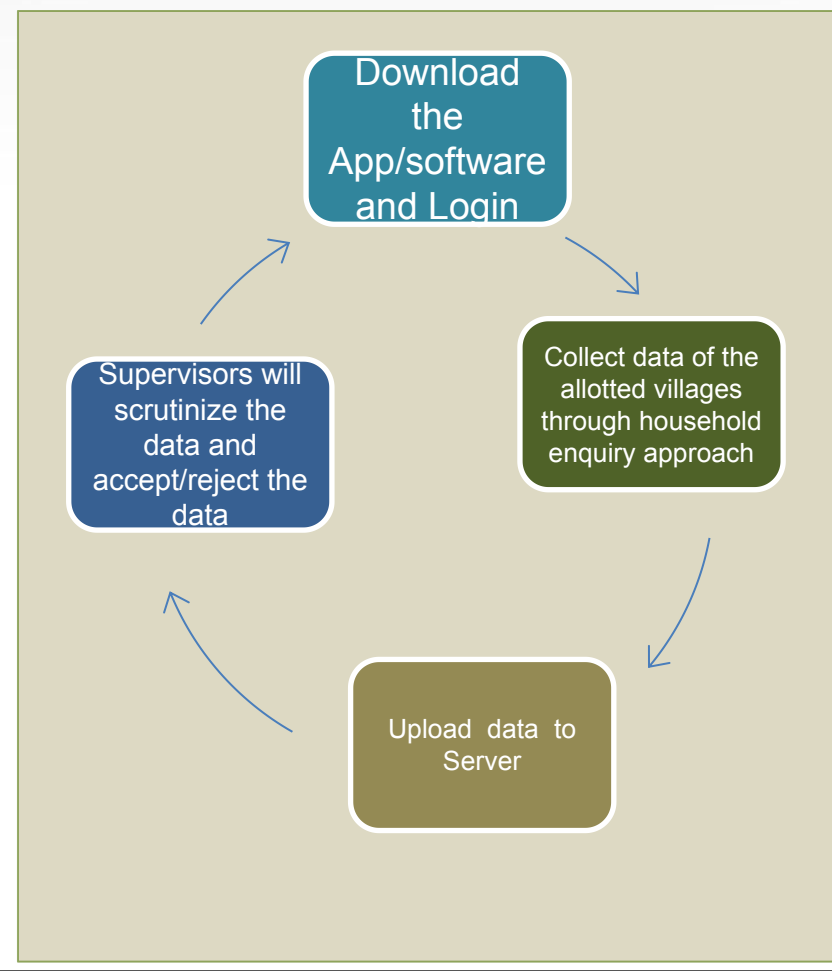
Enumerators for undertaking the data collection work through android based or web based application.

Roles & Responsibilities of Stakeholders

For Supervisor



For enumerator

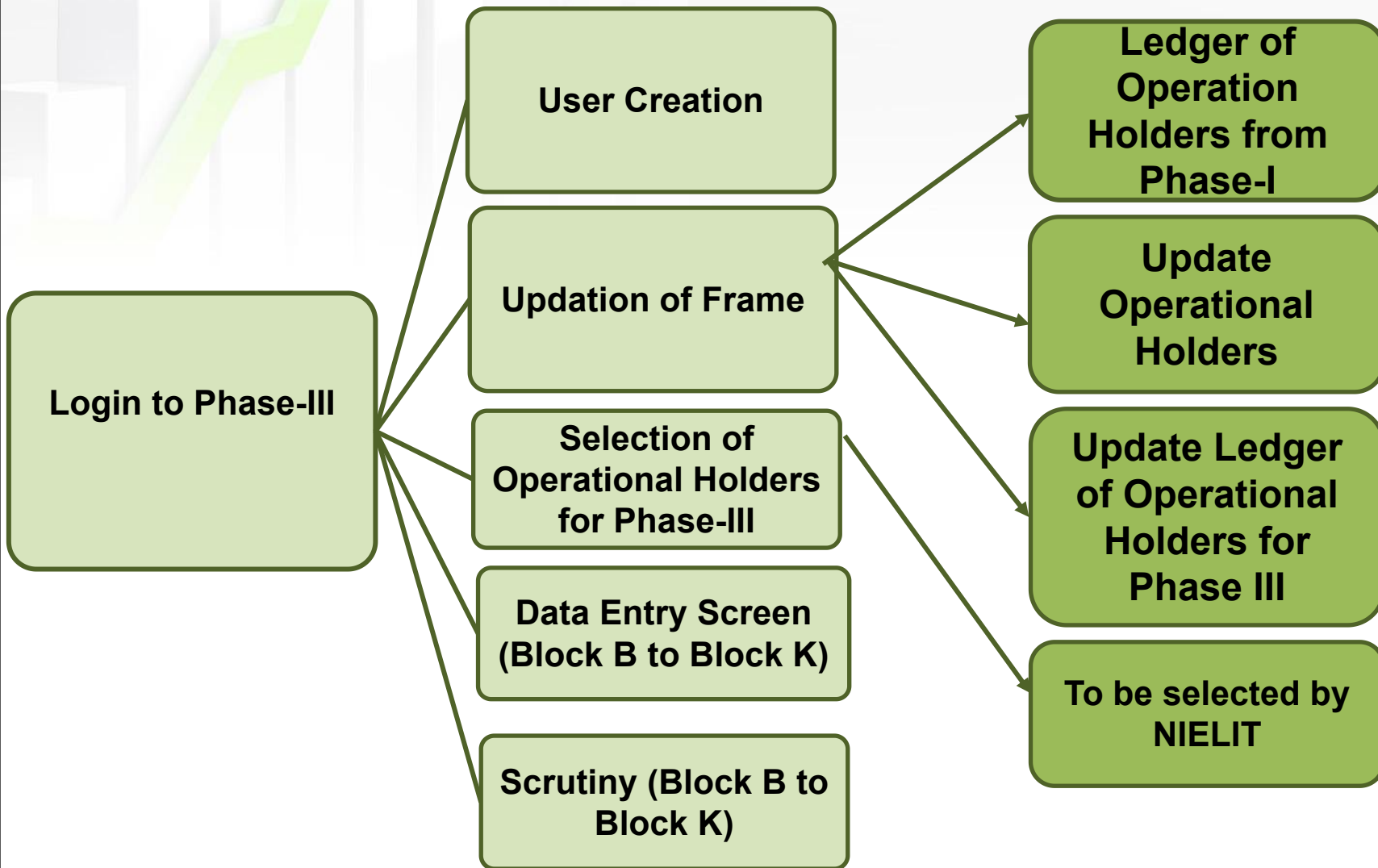




Instructions for filling the Schedule



Steps for Updation of Frame



Step-1 Ledger of Operational Holder from Phase-I

Tripura

Generation of Ledger of Operational Holders from Phase - I

HELP

HOME

District :: 01 NORTH TRIPURA ▾

Tehsil :: 01 PANISAGAR ▾

Village :: 272640 UTTAR PADMABIL ▾



- ✓ After clicking on it, we got
- ✓ Download the ledger of Resident holders (excluding institutional) which fetched from Phase-I database
- ✓ Frame is complete, exhaustive and up-to-date

Step 2: Update ledger of Operational Holder

Tripura

Updation of Operational Holder for Phase - III

Search HELP HOME

Block-A.1 District 01 North Tripura ▾ Tehsil 01 Panisagar ▾ Village 272640 Uttar Padmabil ▾

Block B

Link with Owner/Operational Holder □ ID :: 272640-02139-00

1. Serial Number	2139	2. Khata Number					
3. Name of Owner				4. Father/Husband Name			
5. Holding Type	<input checked="" type="radio"/> Individual	<input type="radio"/> Joint	<input type="radio"/> Institutional	6. Total Joint Owners	1		
7. Gender	<input checked="" type="radio"/> Male	<input type="radio"/> Female	<input type="radio"/> Transgender	<input type="radio"/> Institutional	8. Social Group		
9. Place of Residence	--- Select ---		10. Aadhaar No. [Optional]	11. Mobile No. [Optional]			
Details of Institution	Name of Institution	Sector	--- Select ---	Nature of Business	[Optional]		
Address of the Owner							
State :: ▾ District :: ▾ Tehsil :: ▾ Village :: ▾							
Block - C (Survey/Sub-Survey numbers wise Land Use)		Total Number of Survey/Sub-surveys :: 0					
Sl No (Delete)	Survey/Sub-Survey No.	Area in Acre Cent(4 dec)	Status of Land Use	If not Operated, land usage type	Type of Operational Holder	Total Holders	Block-D

The provision made available for addition/deletion/edit may be used for updating the ledger for Phase-III

Step 3: Updated Ledger of Operational Holders for Phase-III

Tripura

Generation of Ledger of Operational Holders after updation for Phase - III

HELP
HOME

District :: 01 NORTH TRIPURA ▾

Tehsil :: 01 PANISAGAR ▾

Village :: 272640 UTTAR PADMABILLI ▾

Proceed

- ✓ Go to updated ledger of Operational Holders
- ✓ Generated the updated list (size class-wise) for verification/confirmation
- ✓ If any erroneous data observed, rectified it before undertaking actual sample selection of Operational holders in the village

Step 4: Sample selection of Operational Holders

Generate sample of six Operational holders from each of five size class with SRSWOR

Blocks for Schedule

S.N.	Name of Block	Details
1	Block A	Identification Particulars
2	Block B	Demographic Profile
3	Block C	Economic Profile
4	Block D	Education and Technical Profile
5	Block E	Membership/Uses of Agricultural Services
6	Block F	Information on Organic Farming
7	Block G	Agricultural Credit availed by operational holder during 2022-23
8	Block H	Information on use of Seeds, IPM and Soil testing during 2022-23
9	Block I	Use of Agricultural implements/machines/equipment
10	Block J	Parcel-wise cropping pattern
11	Block K1	Area under irrigated crops and usage of chemical fertilizers, seeds, manures and pesticides during Agricultural Year 2022-23 (July 2022 – June 2023)
12	Block K2	Area under unirrigated crops and usage of chemical fertilizers, seeds, manures and pesticides during Agricultural Year 2022-23 (July 2022 – June 2023)
13	Block K	Validation status of all Blocks

Block-A&B : Demographic Profile

Input Survey 2022-23

Block - A

District	Tehsil	Village	Sr No	Op Area
20 NTR	02 KANCHIKA CHERLA	000011 BATHINAPADU		

Block B: Demographic Profile Andhra Pradesh Schedules(Ph-1) DRAFT SAVE

2. Name Of Operational Holder 3. Father's/Husband's Name 4. House Number

5. Male	6. Female	7. Transgender	Fully				Partly			
8. Male	9. Female	10. Transgender	11. Male	12. Female	13. Transgender					
<input type="checkbox"/>										

14. Operational Holder Engaged In Farming Activities Other Than Crop Production 15. Age Of Operational Holder (Year As On 01.07.2023)

1 - Live Stock

Area Unit : Acre Cent(4 Dec)

Block-A: Identification Details: All the khata/survey numbers of all the selected holders in the selected villages will be made available in this Block as pre-filled for conducting the house-house survey.

Before filling Block-B, select any serial number of holder by clicking on "Schedule" button for collecting the detail information.

Block B: Demographic Profile: Item 2,3 & 3 will be fetched from updated frame. Items 5 to 15 are to be filled which are self explanatory.

Block-C : Economic Profile

Input Survey 2022-23

Block A

District

Taluk

Village

Sl No

Op Area

Block C: Economic Profile

Andhra Pradesh

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2. Main source of income of operational holder

Select Option

None

3. Main purpose of agriculture production

Select Option

None

4. If Code 2 or 3 in Col.3 then to whom the agricultural products are sold

Select Option

None

5. Are you satisfied with the sale outcome?

Select Option

None

Area Unit : Acre Cent(A dec)

Item-2: Kindly note that here only the operational holder's income earned from economic activities is to be considered and choose the appropriate code from the drop-down list.

Item-3: Choose appropriate code depending on the main purpose of agricultural production.

Item-4: Choose appropriate code as to whom the agricultural products are sold.

Item-5: Choose appropriate code depending on the sale outcome of agricultural products.

Block-D: Education and Technical Profile

Block D: Education and Technical Profile Andhra Pradesh DRAFT SAVE

2. Education Qualification of holder 3. Whether attended any formal training in Agriculture ?

1 - Upto Primary (Standard V) Yes No

4. Whether had access to Technical advice related to agricultural activity 5. Main source of technical advice

Yes No

5 - Agriculture University/College

6. Type of information/advice received 7. Whether recommended advice adopted

2 - Fertilizer application

Yes No

Area Unit : Acre Cent(4 dec)

- ✓ **Item-2:** Record the highest level of education completed by the operational holder by choosing appropriate codes.
- ✓
- ✓ Item-3: Choose Yes or No depending on whether operational attended any formal training in agriculture.
- ✓ Information on access to technical advice, main source of technical advice, type of information accessed, adoption of the recommended advice by the operational holder will be recorded in items 4-7 by choosing appropriate code.

Block-E: Membership/user of Agriculture Services

Block E: Membership/user of Agricultural Services Andhra Pradesh **DRAFT SAVE**

2. Are you a member of any Farmers Producer Organization	3. Are you a member of any Self Help Groups	4. Do you have Kisan Credit Card
<input type="radio"/> Yes <input checked="" type="radio"/> No	<input type="radio"/> Yes <input checked="" type="radio"/> No	<input type="radio"/> Yes <input checked="" type="radio"/> No
5. Have you taken any crop insurance?		
6. Total claim amount received during reference year (2022-2023) <input type="text"/> 1 7. Total claim amount received during last five years including reference year (2022-2023) <input type="text"/> 1		
8. Are you aware of any agricultural beneficiary schemes <input type="radio"/> Yes <input checked="" type="radio"/> No		
Select the schemes which were availed <input type="checkbox"/> 1. PUSAAN <input type="checkbox"/> 2. PWEY <input type="checkbox"/> 3. KCC <input type="checkbox"/> 4. SHG <input type="checkbox"/> 5. MSP <input type="checkbox"/> 6. Others (PKSY, e-NAM, RGY, NFSM, MUSA, AF, ATMA etc.)		
9. Annual income of household of holder from economic activities (in Rs.)	10. Level of improvement in agricultural income during last five years	
<input type="text"/> 1 - Less than 50000	<input type="text"/> 1 - Up to 25%	
Area Unit: Acre (ha/dec)		

Item Select “Yes” or “No” depending on whether the operational holder has insured any of the crops grown.

Item 6: Record the claim amount received by the operational holder during 2022-23 against the availed crop insurance.

Item 7: Record the claim amount received during last five years including 2022-23 against the availed crop insurance.

Item 8: Choose “Yes” or “No” depending on whether the operational holder is aware of any agricultural beneficiary schemes launched **5:** by the Government of India. If “Yes” is recorded, then select the appropriate scheme codes (one or more) for which the operational holder availed during the reference year.

Item 9: Choose appropriate code of annual income level of the household of the holder through different economic activities during the reference year.

Item 10: Choose appropriate level of improvement in agricultural income of the household of holder in terms of percentage.

Block-F: Information on Organic Farming

Input Survey 2022-23

Block A

Block	District	Taluk	Village	Sr No	Op Area
Block A	20 NTR	02 VANCHIKA CHERLA	0000111 BATHNAPADU	3	0.0700

Block F: (Information on Organic Farming)

Andhra Pradesh

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2. Did you practice organic farming ?

Yes
 No

3. Area under organic farming

0.0

4. Is organic product produced by operational holder certified by Government approved certification agency

Yes
 No

Area Unit : Acre Cent(4 dec)

Item-2: Choose “Yes” or “No” depending on whether the operational holder is practicing organic farming during 2022-23.

Item-3: Record the Area under organic farming if “Yes” is selected in item-2.

Item-4: Choose “Yes” or “No” depending on whether organic product produced by operational holder certified by Government approved Certification agency.

Block-G : Agricultural credit availed through institutional sources during 2022-23

Input Survey 2022-23

Block A 20 NTR 02 KANCHNA CHERLA 000011 BATHNAPADU 3 0.8700

Block G: Agricultural credit availed by operational holder through institutional sources during 2022-23 DRAFT SAVE

Have you availed any agricultural loan? Yes No

Source Of Loan	Purpose of Loan	Amount of Loan availed (in.Rs.)
Primary Agricultural Credit Society (PACS)	1. Fertilizer	
	2. Agricultural Machinery/Tools	
	3. Other agricultural inputs etc.	
Regional Rural Bank Branch/ Commercial Bank Branch	1. Fertilizer	
	2. Agricultural Machinery/Tools	
	3. Other agricultural inputs etc.	
Other Institutions	1. Fertilizer	
	2. Agricultural Machinery/Tools	
	3. Other agricultural inputs etc.	

Area Unit: Acre Cent(4 dec)

- ✓ Agricultural loans are availed by operational holder to fund seasonal agricultural operations or related activities like purchase of agricultural land or agricultural tools/implements, for which its tenure may also vary (short term, medium term and long term) depending on the purpose of the availed loan.
- ✓ Choose “Yes” or “No” depending on whether operational holder availed agricultural loan during 2022-23.
- ✓ IF “YES”, then fill the loan amount in Rupess for different tenures against each source by selecting its purpose.

Block H : *Information on use of IPM and soil testing during 2022-23*

☰ Input Survey 2022-23	Block A	20 INTR.	12 KANCHANA CHETLA	10011 BATHINAPU	3	0.0701
DRAFT SH						
Block H: Information on use of IPM and soil testing during 2022 - 23			Andhra Pradesh			
Integrated Pest Management (IPM)						
2. Was foundation/certified seed multiplication programme taken up by the operational holder ?		3. Practices followed for protection of your crop from pests				
<input type="radio"/> Yes <input checked="" type="radio"/> No		<input type="radio"/> 1. Crop Rotation <input type="radio"/> 2. Agromonic & cultural practices other than crop rotation <input type="radio"/> 3. Mechanical control <input type="radio"/> 4. Biological, nature based or environmental methods <input checked="" type="radio"/> 5. Chemical methods <input type="radio"/> 6. Others <input type="radio"/> 7. No efforts/practices				
Soil Health Card						
4. Whether soil testing done on the field of operational holder		5. Please indicate area of the entire parcel(s) on which soil testing was carried out				
<input type="radio"/> During last five years including reference year 2022-23		<input type="radio"/> 0.0701				
6. Do you have Soil Health Card (SHC) ?		7. Whether recommendations of Soil Health Card (SHC) adopted/applied ?			8. Did it help to increase in production ?	
<input type="radio"/> Yes <input checked="" type="radio"/> No		<input type="radio"/> Yes <input type="radio"/> No			<input type="radio"/> Yes <input checked="" type="radio"/> No	
Area Unit: Area Centred data						

- ✓ The purpose of this block is to gather information on practices of Pest Management for crops and use of Soil health card by the operational holder.
- ✓ Choose appropriate options against each items.

Block - I: Use of Agricultural Implements/Machines/Equipment

Input Survey 2022-23

Block A 24 NTR 02 KANCHNA GHERA 000011 BATHNAPAOU 0 0 0 0 DRAFT SAVE

Block I: Use of Agricultural Implements/Machines/Equipments

Andhra Pradesh

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S.No	Item	A. Manual Machines/Equipments		
		Whether Used		
		Yes	Owned	Hired
1	Chaff cutter	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	Hand maze shelter	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
3	Hand Seed fertilizer drill	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
4	Hand-operated knapsack sprayer/duster	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5	Sugarcane crusher	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
6	Winnowing fan	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
7	Others	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

S.No	Item	B. Animal-Drawn Implements		
		Whether Used		
		Yes	Owned	Hired
8	Animal drawn pudder	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	Cultivator (Triphali)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10	Leveling karah	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11	Seed planter	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
12	Seed-cum-fertilizer drill/seed drill	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
13	Wooden plough	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
14	Others	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

S.No	Item	C Powered Equipments/Machines		
		Whether Used		
		Yes	Owned	Hired
15	Aero-blast sprayer	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
16	Agricultural tractors	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
17	Brush cutter	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
18	Cage wheels used for puddling	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
19	Chain Saw	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
20	Combine harvester (self-propelled)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
21	Combine harvester (tractor powered)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
22	Cultivator (tractor-drawn)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
23	Diesel engine pumpset	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
24	Drip irrigation set	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
25	Drone Technology	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

- ✓ In this Block, record the usage of various Agricultural Machinery & Implements by the operational holder during 2022-23.
- ✓ The list of 64 Agricultural Implements/Machinery is given in three Blocks, viz., A-Manual Machines/Equipments, B-Animal Drawn Implements, C - Powered Equipments/Implements.
- ✓ Against each item, select appropriate options (owned/used or both) depending on usage of machines during 2022-23.

Block-J1&J2: Parcel/Holding wise information

Block J

Andhra Pradesh

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Block J1: Parcel wise information

2. Number of Parcels

3. Parcel Number 3A. List of Survey Numbers 4. Location of Parcel 5. Method of irrigation 6. Type of energy used for irrigation

Select Option	Sr No	Survey No	Area	Select Option	Select Option	Select Option
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Save for parcel

Block J2: Holding wise information

7. Uncultivated area	8. Area under current fallow	Net unirrigated area	
		9. Cropped once	10. Cropped more than once
0.0000	0.0000	1.7000	0.0000

Net irrigated area							
11. Cropped once	Cropped twice		Cropped thrice or more				
	12. One crop irrigated	13. Both crop irrigated	14. Total (12+13)	15. One crop irrigated	16. Two crop irrigated	17. Three or more crop irrigated	18. Total (15+16+17)
0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000

Net area sown		Gross cropped area			
19. Unirrigated (9+10)	20. Irrigated (11+14+18)	21. Total (19+20)	22. Unirrigated	23. Irrigated	24. Total (22+23)
1.7000	0.0000	1.7000	1.7000	0.0000	1.7000
Area Unit: Acre Cent(4 dec)					

Item-2: The District would be outer limit for pooling of all the parcels of the operational holder as estimates are to be generated at District level in Input Survey. Here, record the total number of parcels operated by operational holders against the operated holding. However, it to be noted that the total parcel number should not be more than the total surveys against the holdings.

Item- 3: Select the running serial number one by one starting from 1 upto the total number of parcels mentioned in item 2.

Item - 3A: Identification details of all survey numbers for the selected parcel in item 3 will be displayed.

Item-4: select the appropriate option from the drop-down list depending on the location of the parcel.

Item- 5: select the appropriate option from the drop-down list depending on the method of irrigation through which the corresponding parcel is irrigated.

Item- 6: Select the appropriate option depending on the type of energy used by operational holder to irrigate the corresponding parcel.

Items 7 to 17: These items would be recorded for holding wise area to reflect the *Intensity of cultivation of crops and Irrigation*.

Noye: A crop will be considered as irrigated if it receives at least one irrigation.

Block-K1 & K2:Area under Irrigated/Unirrigated crops and usage of chemical fertilizers, seeds, manures and pesticides during Agriculture year 2022-23(July 2022 to June 2023)

Block K1: Area under irrigated crops and usage of chemical fertilizers etc. during Agricultural Year 2022 - 23

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1. Number of crops	1	2. Crop code	Select Option	3. Type of seed used	Select Option	<input type="button" value="Delete Crop"/>																																																																																	
4. Source from where seeds was purchased	Select Option	5. Quality of seeds encountered	Select Option	6. Area irrigated under crop	Select Option	7. Seeds used - Quantity applied(kg)	Select Option	8. Area treated with one or more chemical fertilizers under crop	Select Option																																																																														
<table border="1"> <tr> <td colspan="2">9. Particulars of area treated with different chemical fertilizers under crop</td> <td colspan="2">10. Particulars of area treated with different organic manures under crop</td> <td colspan="2">13. Chemical Pesticides</td> </tr> <tr> <td>Area Treated</td> <td>Quantity (kg.)</td> <td>Area Treated</td> <td>Quantity (kg.)</td> <td>Area Treated</td> <td></td> </tr> <tr> <td>(a) Urea [02]</td> <td></td> <td>(a) Farm yard manure/Compost/bio-gas manure [03]</td> <td></td> <td></td> <td></td> </tr> <tr> <td>(b) Calcium Ammonium Nitrate(CAN)[04]</td> <td></td> <td>(b) Oil cakes[04]</td> <td></td> <td></td> <td></td> </tr> <tr> <td>(c) Murate of Potash(MOP)[11]</td> <td></td> <td>(c) Other organic manures[02]</td> <td></td> <td></td> <td></td> </tr> <tr> <td>(d) Super Phosphate(SP) [05 (P-16.0) ✓]</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>(e) Triple Superphosphate [07]</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>(f) Di-Ammonium Phosphate(DAP)[13]</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>(g) Zinc Sulphate[51]</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>(h) Complex Mixed[1]</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>(h) Complex Mixed[2]</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>(h) Complex Mixed[3]</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>(h) Complex Mixed[4]</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>										9. Particulars of area treated with different chemical fertilizers under crop		10. Particulars of area treated with different organic manures under crop		13. Chemical Pesticides		Area Treated	Quantity (kg.)	Area Treated	Quantity (kg.)	Area Treated		(a) Urea [02]		(a) Farm yard manure/Compost/bio-gas manure [03]				(b) Calcium Ammonium Nitrate(CAN)[04]		(b) Oil cakes[04]				(c) Murate of Potash(MOP)[11]		(c) Other organic manures[02]				(d) Super Phosphate(SP) [05 (P-16.0) ✓]						(e) Triple Superphosphate [07]						(f) Di-Ammonium Phosphate(DAP)[13]						(g) Zinc Sulphate[51]						(h) Complex Mixed[1]						(h) Complex Mixed[2]						(h) Complex Mixed[3]						(h) Complex Mixed[4]					
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Net Irrigated Area (From Block - J)		4.0000																																																																																					
Gross Irrigated Area (From Block - J)		4.0000																																																																																					
Cumulative Cropped Irrigated Area (From this block)		0.0000																																																																																					

Item-1: Record total number of irrigated crops grown by operational holder during July 2022 to June 2023.

Item-2: Select the Crop code from the drop-down list one after another for recording the remaining items in the Block.

Item 3 to 5: Select appropriate code from the drop-down list of type of seed used, source from where seeds was purchased and quality of seeds encountered against the corresponding crop selected in item-2.

Item 6 to 8: Record the area under irrigation, quantity of seeds (in kg) used and area treated with one or more of chemical fertilizers respectively against each of the corresponding crop code selected under item -2.

Note: The area under the crop against item 8 is not the total of the areas indicated against various fertilizers but the area treated with some chemical fertilizer.

Items 9-15: Record the area along with quantity used (kg) against each item treated with chemical fertilizers or organic manures.

Block-K: Validation status of all blocks

Validation status of all blocks Andhra Pradesh FINAL SAVE

Block	Status
A	Completed
B	Completed
C	Completed
D	Completed
E	Completed
F	Completed
G	Completed
H	Completed
I	Completed
J	Completed
K1	Completed
K2	Completed

Block - J Block - K1 Block - K2

Gross Irrigated	0.0000	0.0000	0
Gross Unirrigated	1.7000	0	1.7000

- ✓ This block is to check/verify the status of progress or completion of each Block to ensure that no information is left out during data collection work for the corresponding selected serial number or operational holder in Block-A.
- ✓ Click on the button “Final Save” to save the collected information. Then move to next selected serial number or operational holder for filling all the information.



THANK YOU