

I. CONTROL OF LIVESTOCK AND POULTRY DISEASES OF ECONOMIC IMPORTANCE

PROGRAM/PROJECT/ACTIVITY	PROJECT DESCRIPTION	STATUS/REMARKS/ ACCOMPLISHMENT
1. Vaccination	Immunization of different animal to initiate protection against specific disease	
Hemorrhagic Septicemia of Cattle, Carabaos, Goat & Sheep		1,648 cattle, carabaos, goat & sheep vaccinated 672 raisers benefited
Hog Cholera of Swine		367 hogs vaccinated 14 raisers benefited
Avian Pest of Poultry		3,223 poultry vaccinated 34 raisers benefited
2. Liverfluke Control Program (Deworming)	Administration of dewormer to animals to rid of liver parasites cattle, carabao, sheep & goat	2,298 large and small ruminants dewormed 807 raisers benefited
3. Provision of veterinary services for disease diagnosis and treatment	Technical assistance in diagnosis and treatment of sick animals	 82 animals diagnosed/treated 509 animals dewormed 483 animals given vitamin supplement 220 clienteles served

II. CONTROL OF LIVESTOCK AND POULTRY DISEASES WHICH ARE TRANSFERABLE TO MAN

PROGRAM/PROJECT/ACTIVITY	PROJECT DESCRIPTION	STATUS/REMARKS/ ACCOMPLISHMENT
1. Rabies Control Program	Vaccination of dogs against rabies, conduct of IEC on Responsible Pet Ownership, Castration of dogs to control population	7,314 dogs vaccinated 3,731 raisers benefited
2. Bird Flu Surveillance Program	Collection of blood samples and cloacal swab for lab test on the presence of bird flu virus	4 municipalities served 570 samples collected
3. African Swine Fever (ASF) Surveillance Program	Control - Maintenance of Animal Quarantine Checkpoints	4 quarantine checkpoints maintained



III. ANIMAL PRODUCTION PROGRAM

PROGRAM/PROJECT/ACTIVITY	PROJECT DESCRIPTION	STATUS/REMARKS/ ACCOMPLISHMENT
1. Regular Dispersal		
Dispersal of swine	Distribution of piglets to farmers for them to start their piggery project	Scheduled for the month of March
Dispersal of sheep / goat	Distribution of buck to goat raisers in order to improve the breed of their stocks	1 hd ram available for dispersal
Dispersal of upgraded chicks	Distribution of upgraded chicks to poultry raisers in order to improve the breed of their stocks	260 hds of chicks dispersed 26 recipients benefited
2. Swine Development Program		
Artificial Insemination	Impregnate sow through artificial method	65 A.I services conducted 46 recipients benefited
Technical Assistance to Production	Provide technical assistance to swine raisers in order to improve their production efficiency	46 raisers assisted
3. Goat and Sheep Development Program		
Forage and Pasture Development	Maintenance of improved forages for small and large ruminants feeds	15 hectares improved forages maintained at Cabagan Breeding Station
Technical Assistance to Production	Provide technical assistance to goat raisers in order to improve their production efficiency	1 hd ram available for dispersal
Seminars/Trainings	Conduct of seminars/trainings to upgrade technical knowledge of goat raisers	1 hd ram available for dispersal
4. Poultry Development Program		
Technical Assistance to Production	Provide technical assistance to poultry raisers in order to improve their production efficiency	26 raisers assisted
5. Dairy Development Program (Carabao and Cattle)	- ·	
Artificial Insemination for the Production/improvement of Dairy Animals	Impregnate cows through artificial method (In coordination with Department of Agriculture, Philippine Carabao Center, National Dairy Authority and Volunteer inseminators)	22 A.I services conducted



Technical Assistance to Production	Provide technical assistance to farmers	1 Cooperative Benefited
6. Beef Development Program		
Artificial Insemination for the production of beef animals	Impregnate cows through artificial method (In coordination with Department of Agriculture, Philippine Carabao Center, National Dairy Authority and Volunteer inseminators)	No available semen for beef
Technical Assistance to Production	Provide technical assistance to farmers	No available semen for beef

PREPARED BY:

CERTIFIED CORRECT:

14 a. Johnson

HELEN A. BULUSAN Administrative Officer V

SUM BF . DVM Provincial Veterinarian