HATCHERY SUPPLY FLOCK REGISTRATION

POULTRY HEALTH PROGRAM



HATCHERY INFORMATION			
Legal Business Name:			
Business Contact:	Last Name	First Name	
Telephone	Fax	Email	
BREEDER FARM INFORMATION			
Legal Business Name:			
Address		City	Postal Code
Premises Identification Number (required):			
Legal Land Description:			
Chicken Breeder	Broiler	Layer	
Turkey Breeder			
	Ducks	Geese	
Other: please specify			
Breeder Chicks Supplied By:			
same as above different, name and address of Hatchery):			
Address (include city/town and postal code):			
Number and Description of Males		Breed	Number
Number and Description of Males:		breeu	Number
Number and Description of Females:		Breed	Number
PARENT STOCK Droad of Moleculary			
Breed of Males:			
Source Address (include city/town and postal code):			
Breed of Females:			
Source Address (include city/town and postal code):			
Name (please print)		Title (please print)	
Signature		Date	

Hatchery must mail this copy within 30 days of hatch date to:

Dr. Chunu Mainali, DVM, MSc

921, 6909-116 Street, O.S. Longman Building

Edmonton, Alberta, Canada T6H 4P2

Or scan and e-mail to: chunu.mainali@gov.ab.ca

Personal information collected on this form is for the purpose of administrating the Poultry Health Program under the authority of the *Hatchery Supply Flock Approval Regulation*. Information will be used to report results to you. Aggregated data may be used for disease surveillance and response planning. Collection is authorized under sections 33(a) and (c) of the *Freedom of Information and Protection of Privacy* (FOIP) *Act* and managed and protected in accordance with the Act. Questions about the collection of personal information can be directed to Dr. Chunu Mainali, Program Lead at 780 415 9624 or by mail at 921, 6909-116 Street, O.S. Longman Building, Edmonton, AB T6H 4P2.

If test results indicate a reportable/notifiable disease, the information will be shared with the Chief Provincial Veterinarian of Alberta in compliance with Section 57(1) of the *Animal Health Act* in order to control or eradicate disease.