## HIGHLAND COUNTY JR. FAIR FEEDER CALF PRECONDITIONING PROGRAM

All entries in the junior fair feeder calf show must be preconditioned in accordance to required treatment procedures. **Preconditioning must be completed between July 1 and August 1** and must be certified by an accredited veterinarian. Certification forms must be returned to the Extension Office by **August 15**. NO EXCEPTIONS!

## REQUIRED TREATMENTS

- 1. IBR-BVD-PI<sub>3</sub>-BRSV
- 2. 7-way Clostridial
- 3. Pasteurella
  - \*Modified live vaccines are recommended.
- 4. Must be treated with a deworming product.
- 5. Must be treated with a product that kills lice and grubs.
- 6. Must be dehorned and healed prior to the fair.
- 7. Must be properly castrated.

It is recommended that the preconditioning treatments be administered at the location where the feeder calf is housed.

Any exhibitor of a feeder calf that does not receive preconditioning treatments between July 1 and August 1 verified by the certifying veterinarian and does not return certification forms to the OSU Extension Highland County Office by August 15 WILL NOT BE ELIGIBLE TO SHOW AND SELL AT THE HIGHLAND COUNTY FAIR.

## HIGHLAND COUNTY JUNIOR FAIR FEEDER CALF PRECONDITIONING TREATMENT CERTIFICATION FORM

Exhibitor Name:			
Street or P.O. Box:			
City, State, Zip:			
Phone:			
4-H Club/FFA Chapter:			
Feeder Calf Tag Numbe	er(s):		
	REQUIRED TI	REATMENTS	
IBR-BVD-Pl <sub>3</sub> -BRSV vaccination 7-way Clostridial vaccination Pasteurella vaccination			Deworming Treatment Lice and Grub Treatment Dehorned (if applicable) Castrated
I certify that the above a listed above. Preconditi			accinations and treatments ng the month of July.
	Signed: Date: Printed Name: Address: Phone:	Certifying V	/eterinarian
Signed:Exhibitor		Signed:	Parent or Guardian
Date:		Date:	

This completed Preconditioning Treatment Certification Form must be returned to the Highland County Extension Office by AUGUST 15 to be eligible to show and sell at the Highland County Fair.

ABSOLUTELY NO EXCEPTIONS!!!!!