Kansas Agricultural Experiment Station Research Reports

Volume 0 Issue 10 Swine Day (1968-2014)

Article 46

1969

DDVP (Shell Dichlorvos) for pregnant sows (1969)

B A. Koch

Robert H. Hines

Follow this and additional works at: https://newprairiepress.org/kaesrr



Part of the Other Animal Sciences Commons

Recommended Citation

Koch, B A. and Hines, Robert H. (1969) "DDVP (Shell Dichlorvos) for pregnant sows (1969)," Kansas Agricultural Experiment Station Research Reports: Vol. 0: lss. 10. https://doi.org/10.4148/ 2378-5977.3466

This report is brought to you for free and open access by New Prairie Press. It has been accepted for inclusion in Kansas Agricultural Experiment Station Research Reports by an authorized administrator of New Prairie Press. Copyright 1969 the Author(s). Contents of this publication may be freely reproduced for educational purposes. All other rights reserved. Brand names appearing in this publication are for product identification purposes only. No endorsement is intended, nor is criticism implied of similar products not mentioned. K-State Research and Extension is an equal opportunity provider and employer.



DDVP (Shell Dichlorvos) for Pregnant Sows

B.A. Koch and R.H. Hines

Most recent laboratory and research station reports have indicated that 2,2 - dichlorovinyl dimethyl phosphate (DDVP) (Shell Dichlorvos) fed at low levels to pregnant sows in late gestation favorably affects newborn pigs. A field study we reported last year showed no favorable effect among over 200 litters. More than 600 barrows were checked at slaughter and no difference was detected in slaughter age between pigs from treated or untreated sows.

Trials reported here involve sows and gilts in the K-State research swine herd. Trial 1 was those farrowing in March; trial 2, those farrowing in May.

Design and Results

Trial 1:

Sows and gilts in the March farrowing were maintained separately in outside lots, and individually fed between 5 and 6 pounds of a 16% protein corn-soy ration daily. Approximately 30 days before the first female was to farrow, the groups were randomly assigned to either Dichlorvos treatment or control, and marked for identification. Individual weights were recorded then.

Thereafter females were fed the usual amount of feed in individual stalls (Becker), with each receiving an additional pound of feed (Dichlorvos or no Dichlorvos) as a top dressing.

Treated females continued to receive 800 mg. of Dichlorvos (active ingredient) per day until they farrowed. All females were moved into the farrowing house 5 to 10 days before they farrowed. Data collected are summarized in table 1.

Trial 2:

Sows and gilts bred to farrow in May were handled exactly as those farrowing in March. Data collected are summarized in table 2.

Summary

Feeding 800 mg. (active ingredient) Dichlorvos daily for approximately 30 days before farrowing caused no significant change in any measured factor.

Table 1. March farrowing, response to Dichlorvos (800 mg./day).

Treatment group	Control	Dichlorvos
No. of females:	20	20
Sows	10	9
Gilts	10	11
Av. wt. at start of treatment, lbs.	414	431
Av. no. days on Dichlorvos		28
Av. wt. into farrowing house, lbs.	462	473
Av. no. pigs farrowed per litter	10.5 <u>+</u>	0.3* 9.7 ± 0.5*
Av. no dead at farrowing	0.6	0.6
Av. no. mummies farrowed	0.2	0.1
Av. birth wt., lbs.	2.8	2.9
Av. 28-day wt., lbs.	13.7	13.8
Av. litter size at 28 days, No.	8.6 <u>+</u>	0.4* 7.8 <u>+</u> 0.4*
Av. weaning age, days	42	46
Av. sow wt. at weaning, lbs.	447	470
Av. sow wt. change in farrowing house, lbs.	-15 <u>+</u>	-3 <u>+</u>
Av. sow wt. change from initial treatment		
to weaning, lbs.	+33	+39

^{*}Standard error of mean.

Table 2. May farrowing, response to Dichlorvos (800 mg./day).

Treatment group	Control	Dichlorvos
No. of gilts	9	9
Av. wt. at start of treatment, lbs.	406	399
Av. no. days on Dichlorvos		36
Av. wt. into farrowing house, lbs.	457	467
Av. no. pigs farrowed per litter	7.8 <u>+</u> 0	.8* 7.8 <u>+</u> 1.0*
Av. no dead at farrowing	0.4	0.2
Av. no. mummies farrowed	0.0	0.2
Av. birth wt., lbs.	3.3	3.3
Av. 28-day wt., lbs.	13.0	13.5
Av. litter size at 28 days, No.	6.3 <u>+</u> 0	.9* 6.8 <u>+</u> 1.0*
Av. weaning age, days	45	46
Av. sow weight at weaning, lbs.	413	412
Av. sow wt. change in farrowing house, lbs.	-44	-55
Av. sow wt. change from initial treatment		
to weaning, lbs.	+7	+13

^{*}Standard error of mean.