1978

Results from one and two implants compared with yearling cattle on summer pasture

R. Pruitt
A. Fleck
E.F. Smith

See next page for additional authors

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

Part of the Other Animal Sciences Commons

Recommended Citation
Pruitt, R.; Fleck, A.; Smith, E.F.; Corah, L.; and Owensby, Clenton E. (1978) "Results from one and two implants compared with yearling cattle on summer pasture," Kansas Agricultural Experiment Station Research Reports: Vol. 0: Iss. 1. https://doi.org/10.4148/2378-5977.2654

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 1978 Kansas State University Agricultural Experiment Station and Cooperative Extension Service. 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.
Results from one and two implants compared with yearling cattle on summer pasture

Abstract
Reimplanting Ralgro in mid-July after implanting in late April did not improve daily summer gains compared to a single implant.

Keywords
Cattlemen's Day, 1978; Report of progress (Kansas State University. Agricultural Experiment Station); 320; Beef; Implants; Yearling cattle

Creative Commons License
This work is licensed under a Creative Commons Attribution 4.0 License.

Authors
R. Pruitt, A. Fleck, E.F. Smith, L. Corah, and Clenton E. Owensby

This research report is available in Kansas Agricultural Experiment Station Research Reports: https://newprairiepress.org/kaesrr/vol0/iss1/1251
Results From One and Two Implants Compared with Yearling Cattle on Summer Pasture

Richard Pruitt, Arnold Fleck, E. F. Smith, Larry Corah, and Clanton Owensby

Summary

Reimplanting Ralgro in mid-July after implanting in late April did not improve daily summer gains compared to a single implant.

Introduction

Growing cattle on summer pasture have consistently shown a gain response to such implants as Diethylstilbestrol (DES), Synovex, and Ralgro. This trial was planned to see if a second implant in mid-summer would be desirable.

Experimental Procedure

We implanted 83 yearling, Hereford, Angus, and crossbred steers with Ralgro (36 mg.) on April 28. On July 15, 44 steers were reimplemented. All cattle grazed native bluestem pasture from April 28 to September 30, 1977 (155 days). Weights were taken in the morning after cattle were penned without feed or water overnight.

Results

Results of the trial are reported in Table 12.1. Reimplanting with Ralgro in mid-summer after an initial implant in spring did not significantly improve weight gains.

Table 12.1. Results from one and two implants compared with yearling steers on summer pasture.

<table>
<thead>
<tr>
<th></th>
<th>Spring</th>
<th>Spring and mid-summer</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. cattle</td>
<td>39</td>
<td>44</td>
</tr>
<tr>
<td>Starting wt., lbs.</td>
<td>552</td>
<td>544</td>
</tr>
<tr>
<td>Final wt., lbs.</td>
<td>785</td>
<td>779</td>
</tr>
<tr>
<td>Lbs. gained</td>
<td>233</td>
<td>235</td>
</tr>
<tr>
<td>Average daily gain</td>
<td>1.50¹</td>
<td>1.52¹</td>
</tr>
</tbody>
</table>

¹Figures for ADG with the same superscript do not differ significantly (P<.10).