

synch 12

Producer Name:
Address:
Town:
Phone Number:
Group:
Prepared by:
Joe Cowman
Sioux Falls, SD
Sio

**Phone Number:** 

Inputs

6/1/2013 Date to start breeding: 7:00 PM Time of day you want to breed: **Detection-Insemination type:** Estrus synchronization system: 6 Days from last AI to bull turn in: 9 Trips through the working facility: 2 15 Cost Comparison -Alternative 1: optional Alternative 2: 34

(Example: 6/1/2010)

1 = Estrus AI, 2 = Estrus AI & Clean-up AI, 3 = Fixed-Time AI

Select number from list of systems below.

Select number from list of systems below. Select number from list of systems below.

#### Heat detect & Breed

### Cow Systems

- 7 = Select Synch
- 14 = Select Synch + CIDR
- 34 = PG 6-Day CIDR with E-AI

#### Less Preferred Systems

- 1 = 1 Injection Prostaglandin (prior estrus detection)
- 2 = 1 Injection Prostaglandin (no prior estrus detection)
- 3 = 2 Injection Prostaglandin (no prior estrus detection)
- 15 = 7-Day CIDR+PG

### Heat detect & Breed

### Heifer Systems

1 = 1 Injection Prostaglandin (prior estrus detection)

6 = MGA + Prostaglandin

15 = 7-Day CIDR+PG

#### Less Preferred Systems

3 = 2 Injection Prostaglandin (no prior estrus detection)

12 = 7-11 Synch

14 = Select Synch + CIDR

30=14 - Day CIDR+PG with E-AI

34 = PG 6-Day CIDR with E-AI

#### Daily Lbs./Hd. Cost / Lb

		_		Daily Ebs./11a.	003t / EB
ead in group:	100		Forage:	20	\$0.060
bor Estimate:	62.0	hours	Grain:	4	\$0.110
abor Charge:	\$13.50	\$/hour	MGA:	1	\$0.200
Yardage:	\$0.35	\$/hd/day	Supplement:	0.25	\$0.150

PG (\$/dose):	\$2.50
GnRH (\$/dose):	\$2.60
CIDR (\$/insert):	\$10.50
Semen (\$/unit):	\$25.00

	_		_	
efined Charges:	Name of Item:	Estrotect	No.Units	100
	Name of Item:		No.Units	
	Name of Item:		No.Units	
	_			

Cost - \$ per Unit:	\$1.10
Cost - \$ per Unit:	
Cost - \$ per Unit:	

System: 6 = MGA + Prostaglandin

Producer Name: Joe Cowman Address: Sioux Falls, SD Town: Phone Number: Group: Prepared by: Sandy Johnson **Phone Number:** 

Date to start breeding: 6/1/2013 Clean-up bull turn in date: 6/16/2013 Start of calving season: 3/9/2014

Estimated average number of times per head through the working facility:

6 = MGA + Prostaglandin

2

10/5/12

Comments

This system is highly recommended for heifers and works effectively in postpartum cows.

Estrus detection should begin at the time of PG administration.

Majority will exhibit estrus between 48 and 96 hours after PG.

Daily intake during MGA feeding is critical, may require drylot feeding.

Deliver MGA in either a well mixed ration or a supplement with not less than 3-5 lbs fed per head per day.

For either MGA feeding methodology provide adequate bunk space(12 in. for TMR, 18 in. for MGA + grain only).

Immediate addition of clean-up bulls could lead to questions about parentage.

	Day of the	
Date of Activity	Week	Description of Activity
04/30/13	Tuesday	Start feeding Melengestrol Acetate (MGA) at .5 mg/hd/day. Continue feeding until 5/13/2013.
05/13/13	Monday	Last day to feed MGA at .5 mg/hd/day.
05/15/13	Wednesday	Large numbers of females will show heat the next 4 days - DO NOT BREED!
06/01/13	Saturday	Inject Prostaglandin (PG) to all females. Start heat detection. Breed females AI 10-14 hours after standing heat.
06/02/13	Sunday	Continue heat detection. Breed females AI 10-14 hours after standing heat.
06/03/13	Monday	Peak heat at 60 - 72 hours after PG. Continue heat detection. Breed females AI 10-14 hours after standing heat.
06/07/13	Friday	Last day of heat detection.  Breed females AI 10-14 hours later if showing standing heat.
06/16/13	Sunday	Turn clean up bulls in with females. Immediate addition of clean-up bulls could lead to questions about parentage.

Reproduction

 Date to start breeding:
 6/1/2013

 Clean-up bull turn in date:
 6/16/2013

 Start of calving season:
 3/9/2014

Producer Name: Joe Cowman

Address: Sioux Falls, SD

Town:
Phone Number: Group:
Prepared by: Sandy Johnson
Phone Number:

9	3, 3, 2 3					
dnesday						
Three Selec		6 = MGA + Prostaglandin		15 = 7-Day CIDR+PG		33=PG - 6 Day CIDR with E-Al and Cleanup Al
Units	Cost/Unit	Total Cost	VS.	Total Cost	vs.	Total Cost
100	\$2.50	\$250.00		\$250.00		\$425.00
	\$2.60					\$182.00
1400	\$0.20	\$280.00				
	\$10.50			\$1,050.00		\$735.00
Synchronization Cost Subtotal				\$1,300.00		\$1,342.00
62.0	\$13.50	\$836.62		\$903.66		\$966.05
100	\$25.00	\$2,500.00		\$2,500.00		\$2,500.00
100	\$1.10	\$110.00		\$110.00		\$110.00
		\$3,446.62		\$3,513.66		\$3,576.05
ng feed & yar	dage)	\$3,976.62		\$4,813.66		\$4,918.05
nized		\$39.77		\$48.14		\$49.18
		39				
78,000	_	\$4,680.00				
15,600		\$1,716.00				
3,900		\$1,365.00				
975		\$146.25				
Subtotal		\$7,907.25				
		\$11,883.87		\$4,813.66		\$4,918.05
	Units 100 1400 Subtotal 62.0 100 100 100  ring feed & yaronized 78,000 15,600 3,900	Three Selected  Units Cost/Unit  100 \$2.50 \$2.60 1400 \$0.20 \$10.50  Subtotal  62.0 \$13.50 100 \$25.00 100 \$11.10  ong feed & yardage) onized  78,000 15,600 3,900 975	Three Selected    Cost/Unit	Three Selected    Cost/Unit   Total Cost   Vs.	Three Selected	Three Selected

\$\Synch AI = \cost per successful AI pregnancy for the selected system under the given success rate.

st - Response A	Analysis:				6 = MG/	A + Prostaglan
Estrous Response		Conc	eption Rate of t	hose Respondir	ng to Synchroni	zation
Rate		45%	55%	65%	75%	85%
75%	% Al Pregnant	33.8%	41.3%	48.8%	56.3%	63.8%
	\$/Synch AI preg.	\$99.31	\$81.25	\$68.75	\$59.58	\$52.57
80%	% Al Pregnant	36.0%	44.0%	52.0%	60.0%	68.0%
00 %	\$/Synch AI preg.	\$96.57	\$79.01	\$66.86	\$57.94	\$51.13
85%	% Al Pregnant	38.3%	46.8%	55.3%	63.8%	72.3%
	\$/Synch Al preg.	\$94.16	\$77.04	\$65.19	\$56.50	\$49.85
000/	% Al Pregnant	40.5%	49.5%	58.5%	67.5%	76.5%
90%	\$/Synch Al preg.	\$92.02	\$75.29	\$63.70	\$55.21	\$48.71
95%	% Al Pregnant	42.8%	52.3%	61.8%	71.3%	80.8%
95%	\$/Synch Al prea.	\$90.10	\$73.72	\$62.37	\$54.06	\$47.70

<sup>\*\*</sup>This cost analysis does not include the feed & yardage cost subtotal which would be -

## 6 = MGA + Prostaglandin

Date to start breeding:6/1/2013Clean-up bull turn in date:6/16/2013Start of calving season:3/9/2014



Address: Sioux Falls, SD
Town:
Phone Number:
Group:
Prepared by:
Phone Number:
Sandy Johnson

Producer Name: Joe Cowman

Sioux Falls, SD	
Sandy Johnson	

Monday 4/29/2013 5/6/2013 * MGA @ 0.5 mg/hd/day	# MGA @ 0.5 mg/hd/day 5/7/2013 * MGA @ 0.5	Wednesday 5/1/2013 * MGA @ 0.5 mg/hd/day	5/2/2013 * MGA @ 0.5 mg/hd/day	5/3/2013 * MGA @ 0.5 mg/hd/day	5/4/2013 * MGA @ 0.5 mg/hd/day
* MGA @ 0.5	mg/hd/day 5/7/2013	mg/hd/day			
* MGA @ 0.5		5/8/2013			
* MGA @ 0.5		5/8/2013			
	* MGA @ 0.5		5/9/2013	5/10/2013	5/11/2013
	mg/hd/day	* MGA @ 0.5 mg/hd/day	* MGA @ 0.5 mg/hd/day	* MGA @ 0.5 mg/hd/day	* MGA @ 0.5 mg/hd/day
5/13/2013	5/14/2013	5/15/2013	5/16/2013	5/17/2013	5/18/2013
* MGA @ 0.5 mg/hd/day		* Many females in heat next 4 days. DO NOT BREED!			
5/20/2013	5/21/2013	5/22/2013	5/23/2013	5/24/2013	5/25/2013
5/27/2013	5/28/2013	5/29/2013	5/30/2013	5/31/2013	6/1/2013
					* Detect Estrus & Breed * Inject PG - all females
6/3/2013	6/4/2013	6/5/2013	6/6/2013	6/7/2013	6/8/2013
* Detect Estrus & Breed * Peak Estrus	* Detect Estrus & Breed	* Detect Estrus & Breed	* Detect Estrus & Breed	* Detect Estrus & Breed	
6/10/2013	6/11/2013	6/12/2013	6/13/2013	6/14/2013	6/15/2013
	5/20/2013  5/27/2013  5/3/2013  * Detect Estrus & Breed * Peak Estrus	5/20/2013 5/21/2013  5/27/2013 5/28/2013  5/27/2013 6/4/2013  * Detect Estrus & Breed * Peak Estrus	mg/hd/day heat next 4 days. DO NOT BREED!  5/20/2013 5/21/2013 5/22/2013  5/27/2013 5/28/2013 5/29/2013  6/3/2013 6/4/2013 6/5/2013  * Detect Estrus & Breed Breed Peak Estrus & Breed Breed Breed	heat next 4 days. DO NOT BREED!  5/20/2013	heat next 4 days. DO NOT BREED!  5/20/2013