

=====

MILK OUTPUT, kg/d	36.30
-------------------	-------

SPA+UPA+RPA+YPA =	115.10
-------------------	--------

ANIMAL-DEPENDENT FACTORS TABLE

W, kg	600.00
FS, kg/kg	1.00
Milk, kg/d	36.30
BF, %	3.50
PP, %	3.00
DBW, kg/d	0.00
T, d	0.00
TBW, kg	34.00
Gain, kg/d	0.00
HF, kg/kg	1.00
DMI _{max} , kg/d	22.00
MPNMPA, g/g	0.67
LPNLPA, g/g	0.65
YPNYPA, g/g	0.50
RPNRPA, g/g	0.50
FPAIDM, g/g	90.00

FEED-DEPENDENT FACTORS TABLE

	ALFHCS	CORNS
Inter feed #		3-02-823
ANALYSIS		
Forage, %DM	100.00	50.00
DM, %	40.00	35.00
NE1, Mcal/kg	1.30	1.59
TDN, %DM	59.00	70.00
NDF, %DM	50.00	51.00
CP, %DM	17.20	8.00
A, %CP	64.40	65.20
B, %CP	31.20	20.70
C, %CP	4.80	14.10

CALCULATED DEGRADABILITY

kd, %/h	1.60	3.40
kp, %/h	4.50	4.60
DIP, %CP	72.50	74.00
UIP, %CP	27.50	26.00

COSTS

\$/kg	0.0385	0.0330
-------	--------	--------

NRC (1985) DEGRADABILITY

DIP, %CP	80.00	73.00
UIP, %CP	20.00	27.00

RUMEN & BACTERIAL-DEPENDENT FACTORS TABLE

BTPBCP, g/g	0.80
DBPBTP, g/g	0.80
BCPRAP, g/g	0.90
DNPNCB, g/g	1.00
RIPB, g/g	0.15

FROM: J DAIRY SCI
72:2733-2745
1989

MANY TYPOs WERE FOUND IN THE TE
THE MATRIX BELOW SHOULD BE COR

SBM44	0.110GRCORN	0.209BREWGR	0.231
SBM44	1.000GRCORN	1.000BREWGR	1.000
SBM44	100.000GRCORN	260.000BREWGR	298.000
SBM44	24.100GRCORN	66.300BREWGR	149.298
SBM44	37.950GRCORN	85.354BREWGR	68.305
SBM44	37.950GRCORN	77.146BREWGR	54.173
SBM44	0.000GRCORN	31.200BREWGR	26.224
SBM44	0.880GRCORN	0.660BREWGR	0.880
SBM44	0.000GRCORN	0.000BREWGR	0.000
SBM44	0.000GRCORN	0.000BREWGR	0.000
SBM44	0.000GRCORN	0.000BREWGR	0.000
SBM44	0.000GRCORN	0.000BREWGR	0.000
SBM44	0.000GRCORN	0.000BREWGR	0.000
SBM44	0.000GRCORN	0.000BREWGR	0.000
SBM44	0.000GRCORN	0.000BREWGR	0.000
SBM44	0.000GRCORN	0.000BREWGR	0.000
SBM44	0.000GRCORN	0.000BREWGR	0.000
SBM44	0.000GRCORN	0.000BREWGR	0.000
SBM44	0.000GRCORN	0.000BREWGR	0.000
SBM44	0.000GRCORN	0.000BREWGR	0.000
SBM44	0.000GRCORN	0.000BREWGR	0.000
SBM44	0.000GRCORN	0.000BREWGR	0.000
SBM44	0.000GRCORN	0.000BREWGR	0.000
SBM44	0.000GRCORN	0.000BREWGR	0.000
SBM44	0.000GRCORN	0.000BREWGR	0.000
SBM44	0.000GRCORN	0.000BREWGR	0.000
SBM44	2.030GRCORN	1.500BREWGR	2.030
SBM44	0.000GRCORN	0.000BREWGR	0.000
SBM44	0.000GRCORN	0.000BREWGR	0.000
SBM44	0.090GRCORN	0.120BREWGR	0.120
SBM44	0.090GRCORN	0.120BREWGR	0.120
SBM44	0.000GRCORN	0.000BREWGR	0.000

SBM44
5-04-604

GRCORN
4-21-018

BREWGR
5-02-141

0.00
89.00
1.86
81.00
14.00
49.60
17.00
83.00
0.00

0.00
89.00
2.03
88.00
9.00
10.00
24.10
75.90
0.00

0.00
92.00
1.50
66.00
12.00
26.00
25.50
62.50
12.00

7.80	4.40	5.20
4.80	4.40	4.70
68.40	62.00	58.30
31.60	38.00	41.70
0.3300	0.1100	0.2090
72.00	35.00	47.00
28.00	65.00	53.00

DISTGR
5-02-843

UREA
5-05-070

0.00	0.00
92.00	99.00
2.03	0.00
88.00	0.00
12.00	0.00
29.80	281.00
50.10	100.00
41.10	0.00
8.80	0.00

5.80	0.00
4.60	0.00
73.00	100.00
27.00	0.00
0.2310	0.3010
38.00	100.00
62.00	0.00

BTP	oRAP	oDBP	0
BTP	0.000RAP	0.000DBP	0.000
BTP	0.000RAP	0.000DBP	0.000
BTP	0.000RAP	0.000DBP	0.000
BTP	0.000RAP	0.000DBP	0.000
BTP	0.000RAP	0.000DBP	0.000
BTP	0.000RAP	0.000DBP	0.000
BTP	0.000RAP	0.000DBP	0.000
BTP	0.000RAP	0.000DBP	0.000
BTP	0.000RAP	0.000DBP	0.000
BTP	0.000RAP	0.000DBP	0.000
BTP	0.000RAP	0.000DBP	0.000
BTP	-1.000RAP	0.000DBP	0.000
BTP	0.000RAP	-1.000DBP	0.000
BTP	0.000RAP	0.000DBP	0.000
BTP	0.000RAP	0.000DBP	1.000
BTP	0.000RAP	0.000DBP	46.154
BTP	0.000RAP	0.000DBP	0.000
BTP	0.000RAP	-1.000DBP	0.000
BTP	0.000RAP	0.000DBP	0.000
BTP	0.000RAP	0.000DBP	0.000
BTP	1.000RAP	0.000DBP	0.000
BTP	1.000RAP	0.000DBP	0.000
BTP	0.000RAP	0.000DBP	0.700
BTP	0.000RAP	0.000DBP	0.000
BTP	0.000RAP	0.000DBP	0.000
BTP	0.000RAP	0.000DBP	0.000
BTP	0.000RAP	0.000DBP	0.000
BTP	0.000RAP	0.000DBP	0.000

*RHS

0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
199.125
0.000
0.000
0.000
115.100
36.300
0.000
0.000
0.000
0.000
0.000
0.000
0.000
9.698
0.000
0.000
6.600
7.200
0.000