MINERAL 1 $\qquad$
\# head x feeding rate x days on mineral $=$ bags needed 50 lbs
bags needed $\qquad$ X S/bag $\qquad$ $=$ total cost $\qquad$ total cost $\qquad$ /\# of head $\qquad$ = S/head $\qquad$
mineral 2 $\qquad$
\# head $x$ feeding rate $x$ days on mineral = bags needed 50 lbs

Days on Mineral

| January <br> $\mathbf{3 1}$ | February <br> $\mathbf{2 8}$ | March <br> $\mathbf{3 1}$ |
| :---: | :---: | :---: |
| April <br> $\mathbf{3 0}$ | May <br> $\mathbf{3 1}$ | June <br> $\mathbf{3 0}$ |
| July <br> $\mathbf{3 1}$ | August <br> $\mathbf{3 1}$ | Sept. <br> $\mathbf{3 0}$ |
| October <br> $\mathbf{3 1}$ | Nov. <br> $\mathbf{3 0}$ | Dec. <br> $\mathbf{3 1}$ |
| total days on mineral should $=\mathbf{3 6 5}$ |  |  |

bags needed $\qquad$ X S/bag $\qquad$ $=$ total cost $\qquad$
total cost $\qquad$ $=\$ / h e a d$ $\qquad$
Summary

MINERAL 3 $\qquad$
\#head x feeding rate x days on mineral = bags needed 50 lbs
bags needed $\qquad$ = total cost $\qquad$
total cost $\qquad$ /\# of head $\qquad$ $=\$ /$ head $\qquad$

MINERAL 4 $\qquad$
\# head x feeding rate x days on mineral = bags needed 50 lbs
bags needed $\qquad$ X S/bag $\qquad$ = total cost $\qquad$ /\# of head $\qquad$ = S/head $\qquad$
$\qquad$

|  | total bags | \$/head |
| :---: | :---: | :---: |
| Mineral 1 |  |  |
| Mineral 2 |  |  |
| Mineral 3 |  |  |
| Mineral 4 |  |  |
| Total |  |  |

For automated calculations, find our complete Mineral Program on our website www.countrysidefeed.com

