

î i í ô W ØE } M ØE } P Z ØE % } ØE š W
>] Å • šu } P u vš(] o] š š • P Z P Øs] šA šu } Á • W(š (P ØE i] v P
] v š v •] vš% ØE (ØE ØE •

PERSONNEL:

Dr. Melinda Ellison, Assistant Professor, College of Agriculture and Life Sciences

Dr. Tracey Johnson, Assistant Professor, College of Natural Resources

Keri York, M.S. student, College of Agriculture and Life Sciences

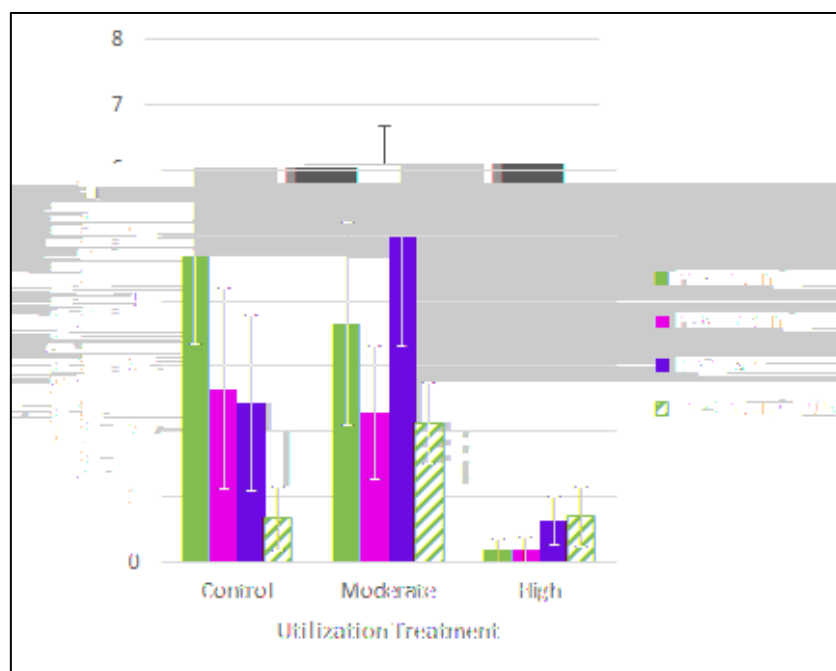
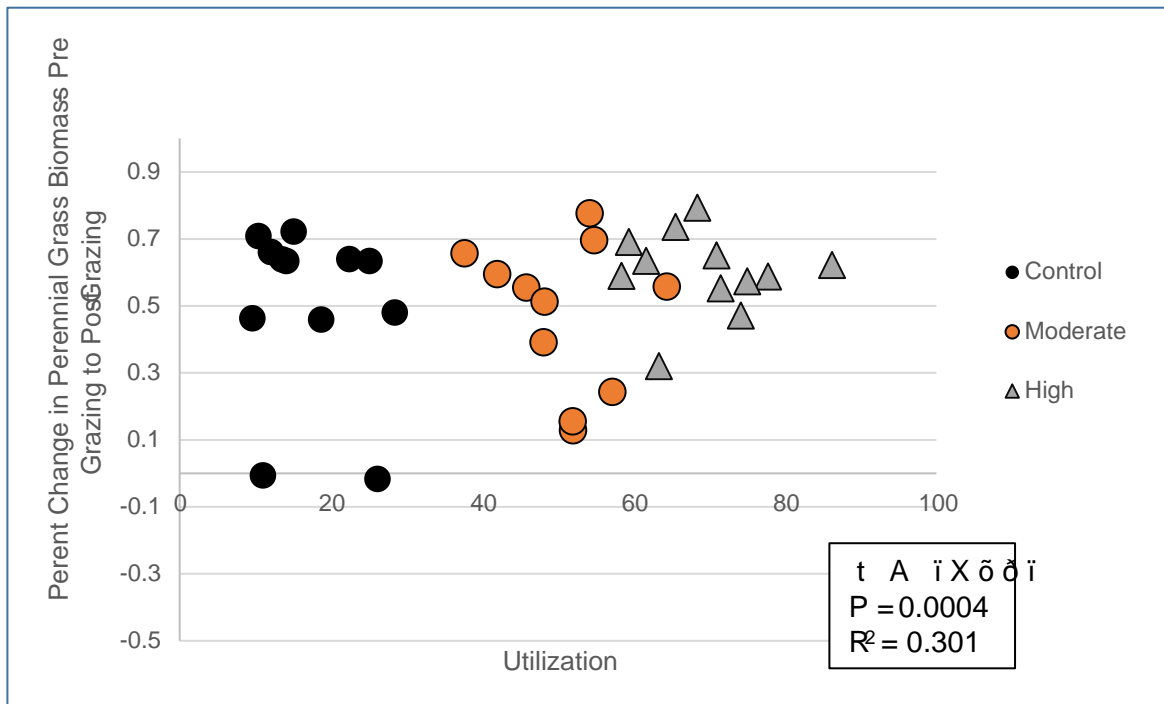
35(/, 0, 1 \$ 5 < 5 (6 8 / 7 6 I R U

BACKGROUND:

, Q WKH 5RFN\ 0RXQWDLQ : HVW PDUDQFRSRDQVQD QWSIDRQSRQSDQVWWRB
DQGUH D O E \R DXQ\HVGSRHZLQHQOLIHR \VHKFDK VJHK IRUDJH SURGXFWLRQ DQG DI
PHDGDQZG ULS DULDQ SDVW XLOQHWWKRDWWEHH DQG QDASVWESLFROIDQGV DJHQFLH
FRQVHUYDHWFLRQMLVHWQHHGWR XWGRIMWWVWDVDFGEORFWRGZO WYHVWRFN DQG ZLOC
WKFRMP PRFQORFZIXWYHVWIRSFDDUQPHQD GSVDVWDXUHHVUHDDJW HUW&RHQVMURFHUFXV
XURSKDVLDQXV 6DJH JURRMBGSVDVWDXUHHUEISRARDGEON DZQKH
DYDLOBRERQDQNG LQVKSDWVYLPGSHRLGVLBIQVIRXUJKHLVNFVKUHILDEOHU 7KH
DYDLOBRERQDQNG LQVKSDWVYLPGSHRLGVLBIQVIRXUJKHLVNFVKUHILDEOHU 7KH
DQG SRSXODWLRQ UHVQHULHV PRFQ",WP 0,0LMXY %i•pD p € YDwSXODWLR S3 UHV

2. Cover, biomass, horizontal and vertical structure, and regrowth of grasses and forbs
3. Changes in available brood⁶(ct)-5 (u2C1B1.004M)-2.998 (i)-2.998 (habi-2.998 (ow)5 (a-4.004 (s)9.004 ()-2.9

Articles were submitted by HO L Q G D V R Q W R W K H , G D K R & D W W O HQ \$R V R F K D W H R Q P E H edition and by Tracey Johnson the University of Idaho Alumni Ma



University of Idaho
Randall Center

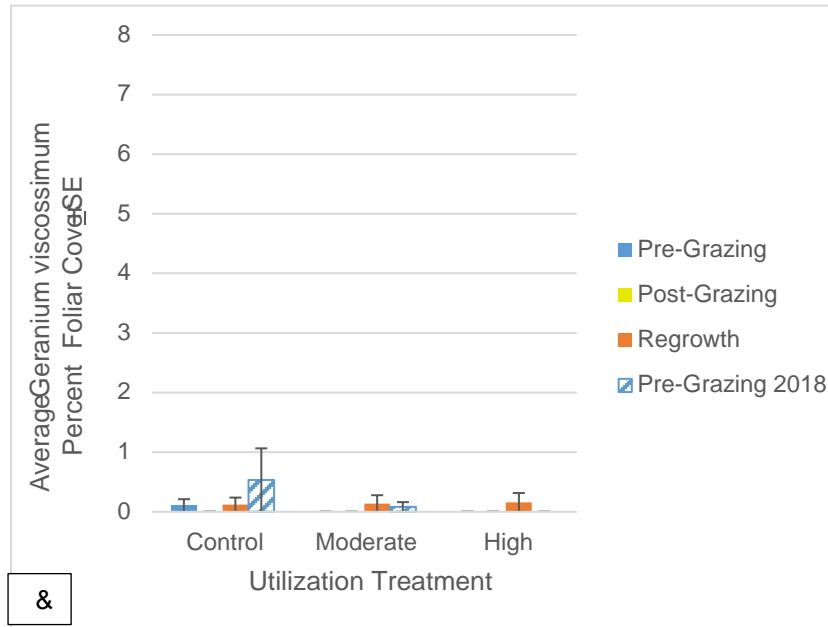


Fig. 3. Average percent foliar cover (\pm SE) for three forbs preferred by Greater sage-grouse: A.) *Lactuca seriolae*, B.) *Plantago lanceolata*, and C.) *Geranium viscosissimum*. All data from 2017 and 2018 pre-grazing include six pastures with two controls each treatment type.