







VERMUNT EXTENSION

Victility Vei 1 da Vhh " S

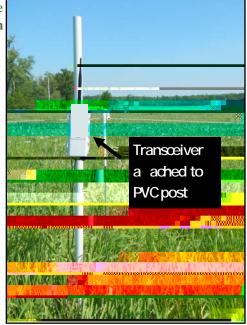
hmpieldxTesting Soid Moisture Sensory fork gc] gfYq Aubu[]b[h\]gjmulbzvwgwywij uyblm]bwcc z \ia]x w]aulmprovem hastivkmjMakaspmetith\w]au w\Ub[Y" ojwfbhiyfmødhyfu[Y Ubbi U`dfYW]d]hUh]cb\L

] b W/f Y U g Y X V m c j Y f cZWoU i f] jn b/ W/\] Yb[g/W/fYk/f]U bg Y g Y j Y b \ ]

What if a farmer had real-time information about soil moisture conditions? Would a farmer have safe places to graze after rain events; could that help minimize compaction and maximize pasture production?

Methods:

Setting Up the Sensors:





Sensor being placed in the ground

