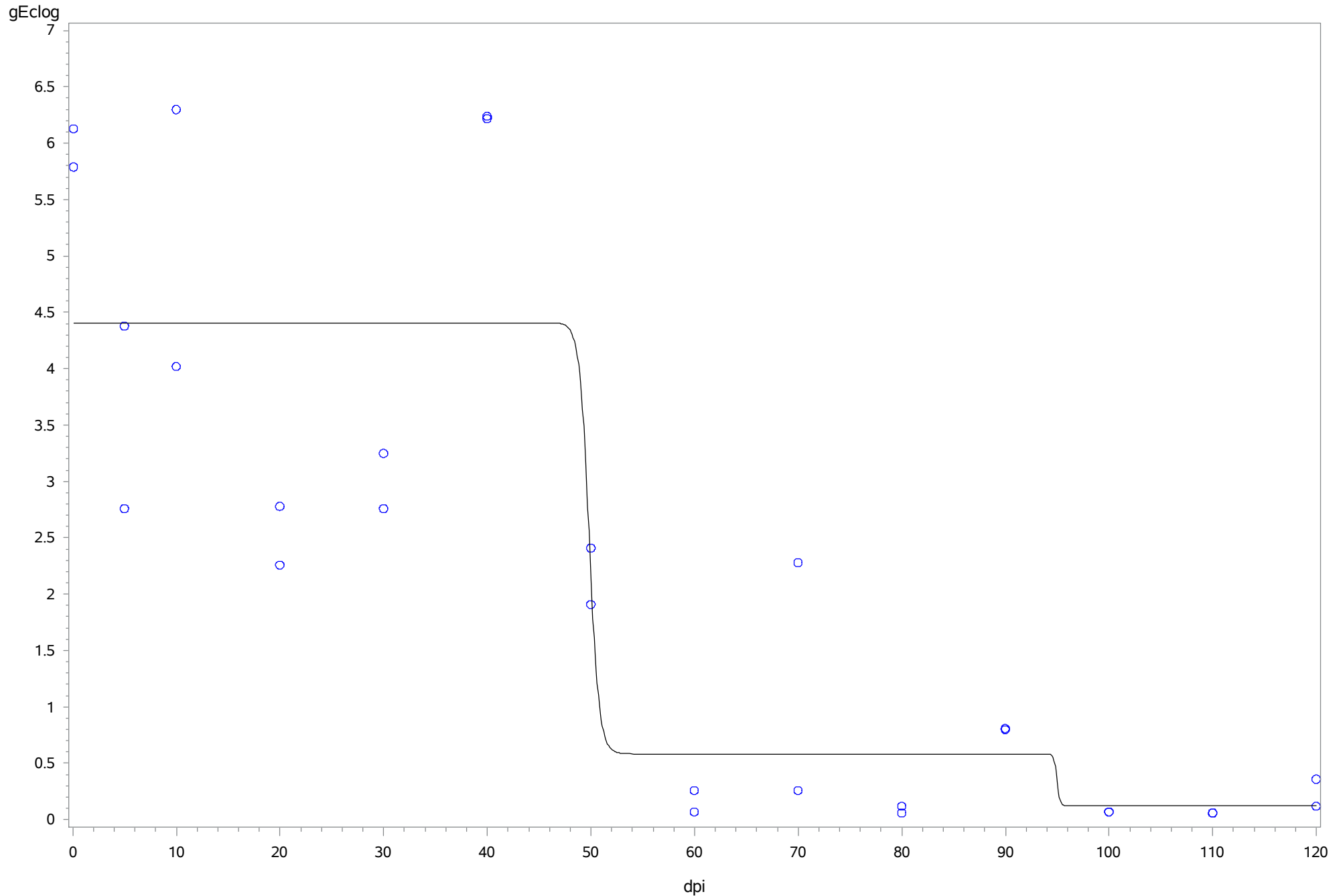


# Poultry Litter Transference Study 2018-2019 - University of Delaware - Manan Sharma #20015

Fitted Sigmoidal Regression Model of  $Y=gEclog$  vs DPI

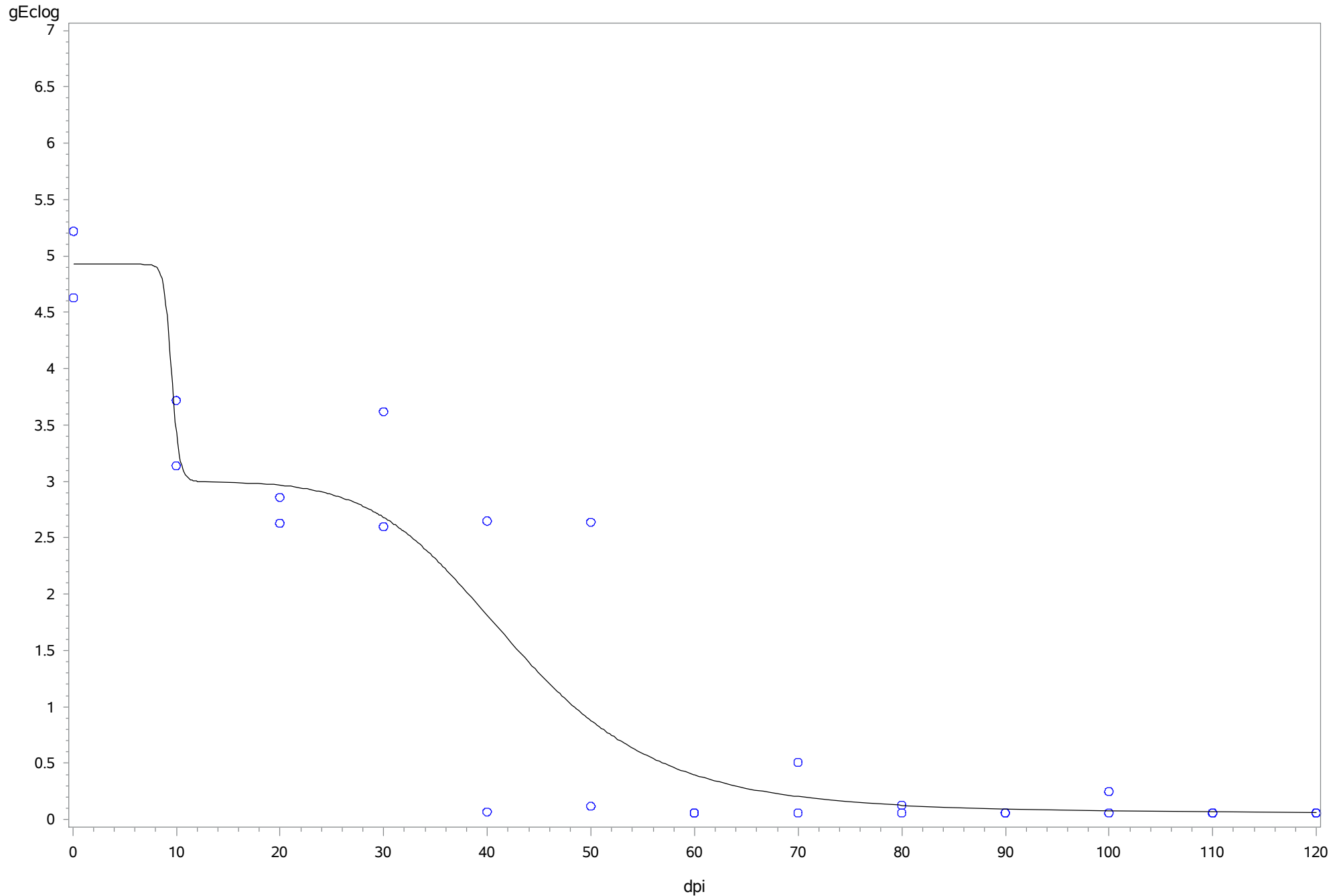
Mulch=M Amendment=CPL Year=2018 trtid=1



# Poultry Litter Transference Study 2018-2019 - University of Delaware - Manan Sharma #20015

Fitted Sigmoidal Regression Model of  $Y=gEclog$  vs DPI

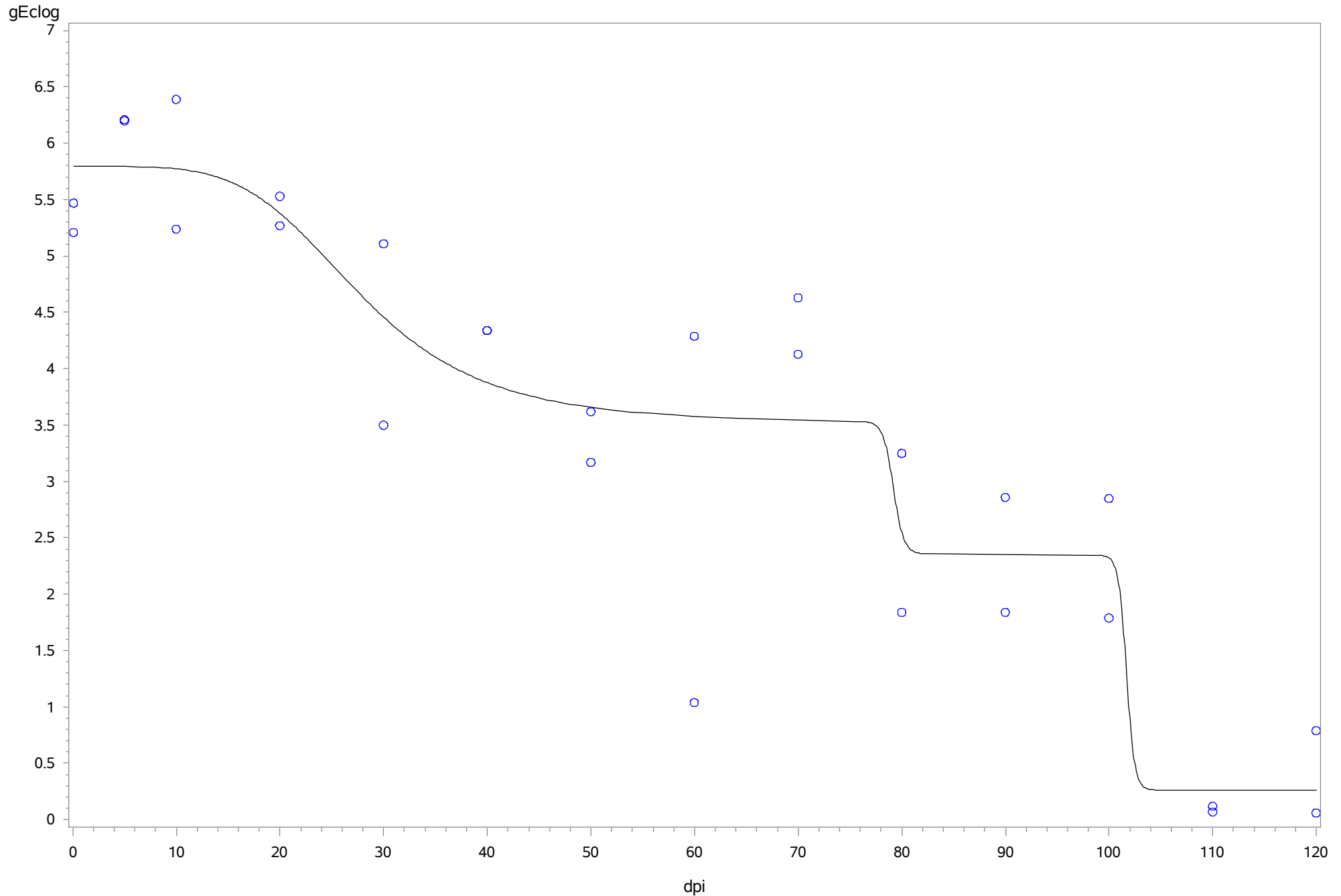
Mulch=M Amendment=CPL Year=2019 trtid=2



# Poultry Litter Transference Study 2018-2019 - University of Delaware - Manan Sharma #20015

Fitted Sigmoidal Regression Model of Y=gEclog vs DPI

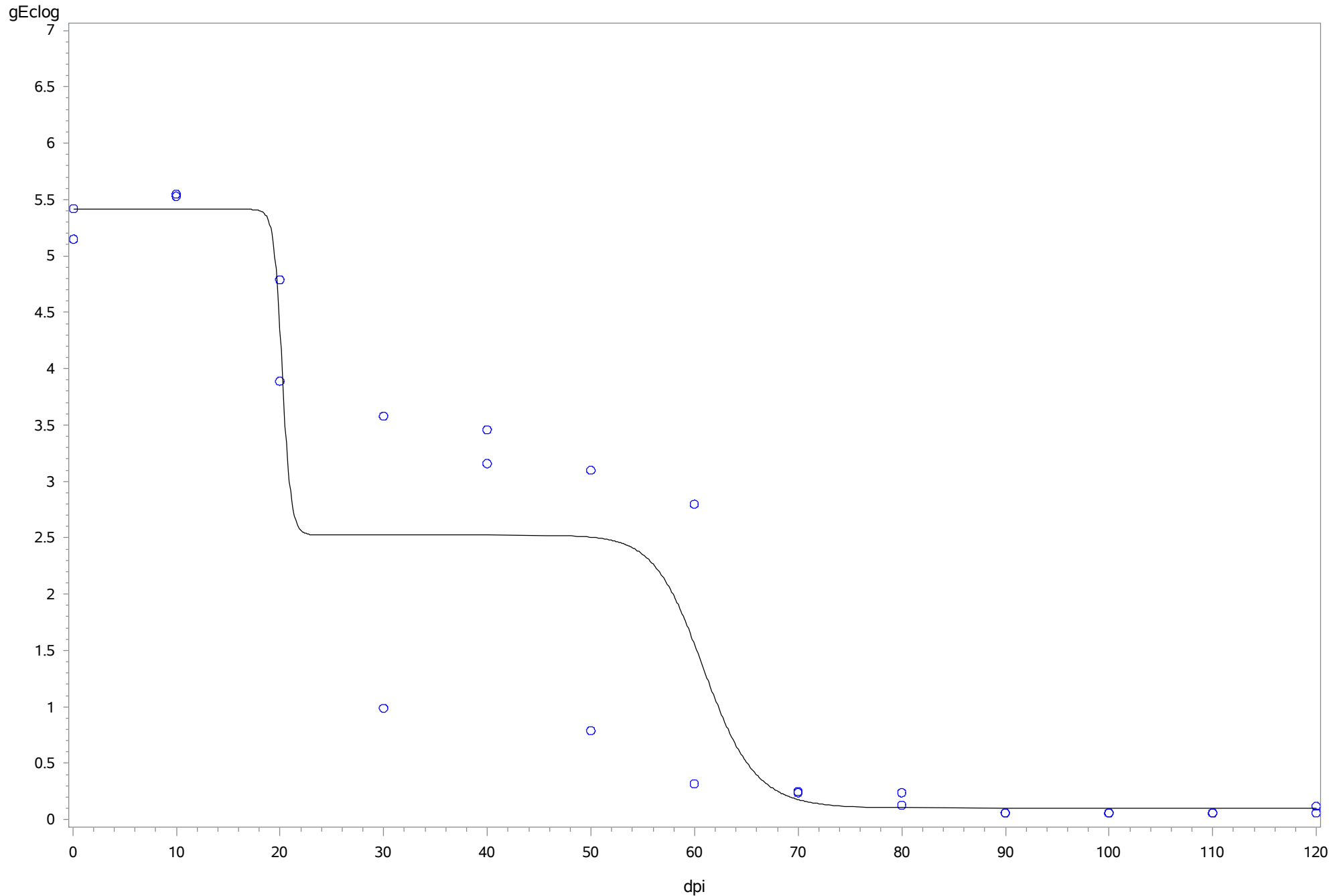
Mulch=M Amendment=HTPP Year=2018 trtid=3



# Poultry Litter Transference Study 2018-2019 - University of Delaware - Manan Sharma #20015

Fitted Sigmoidal Regression Model of Y=gEclog vs DPI

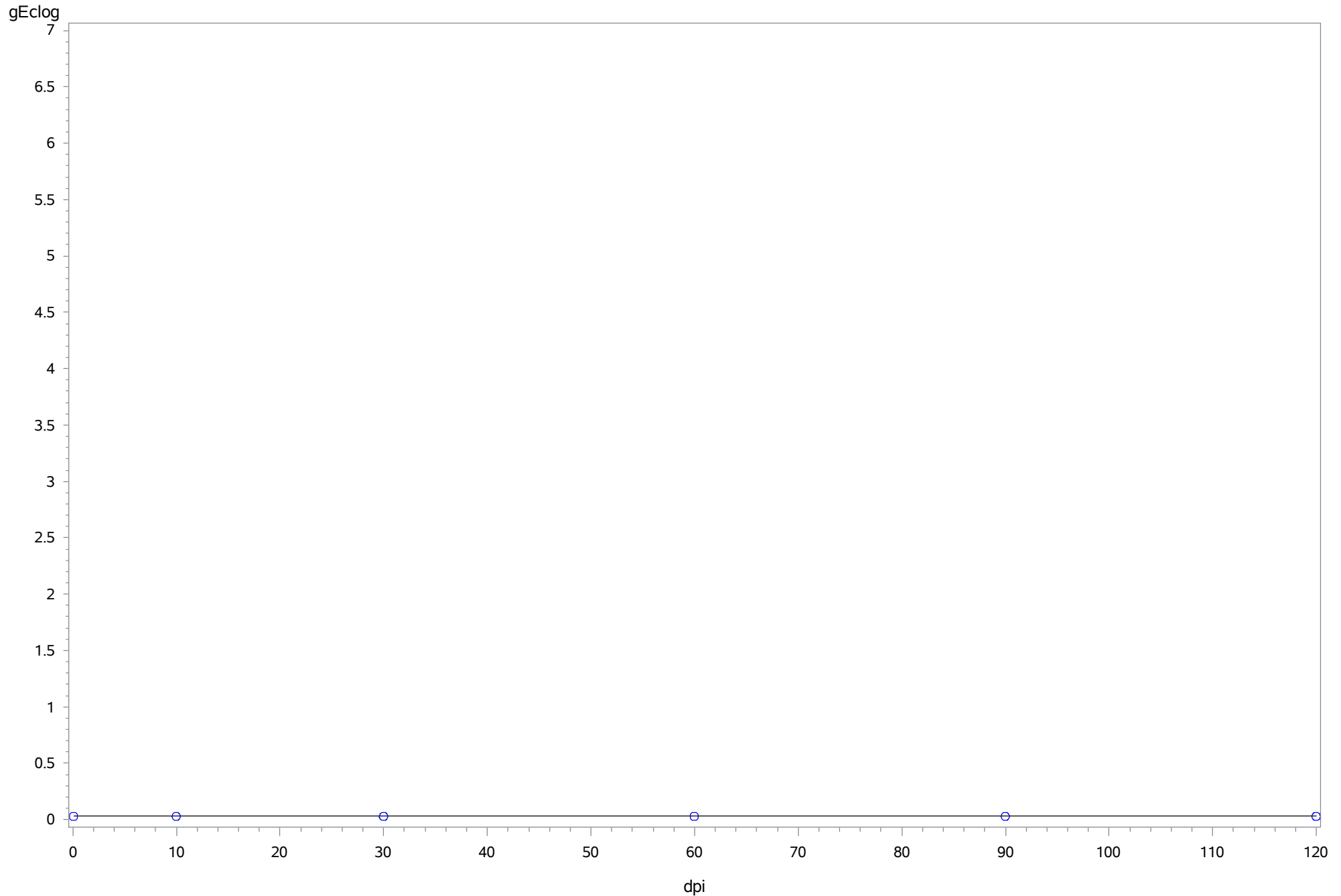
Mulch=M Amendment=HTPP Year=2019 trtid=4



# Poultry Litter Transference Study 2018-2019 - University of Delaware - Manan Sharma #20015

Fitted Sigmoidal Regression Model of  $Y=gEclog$  vs DPI

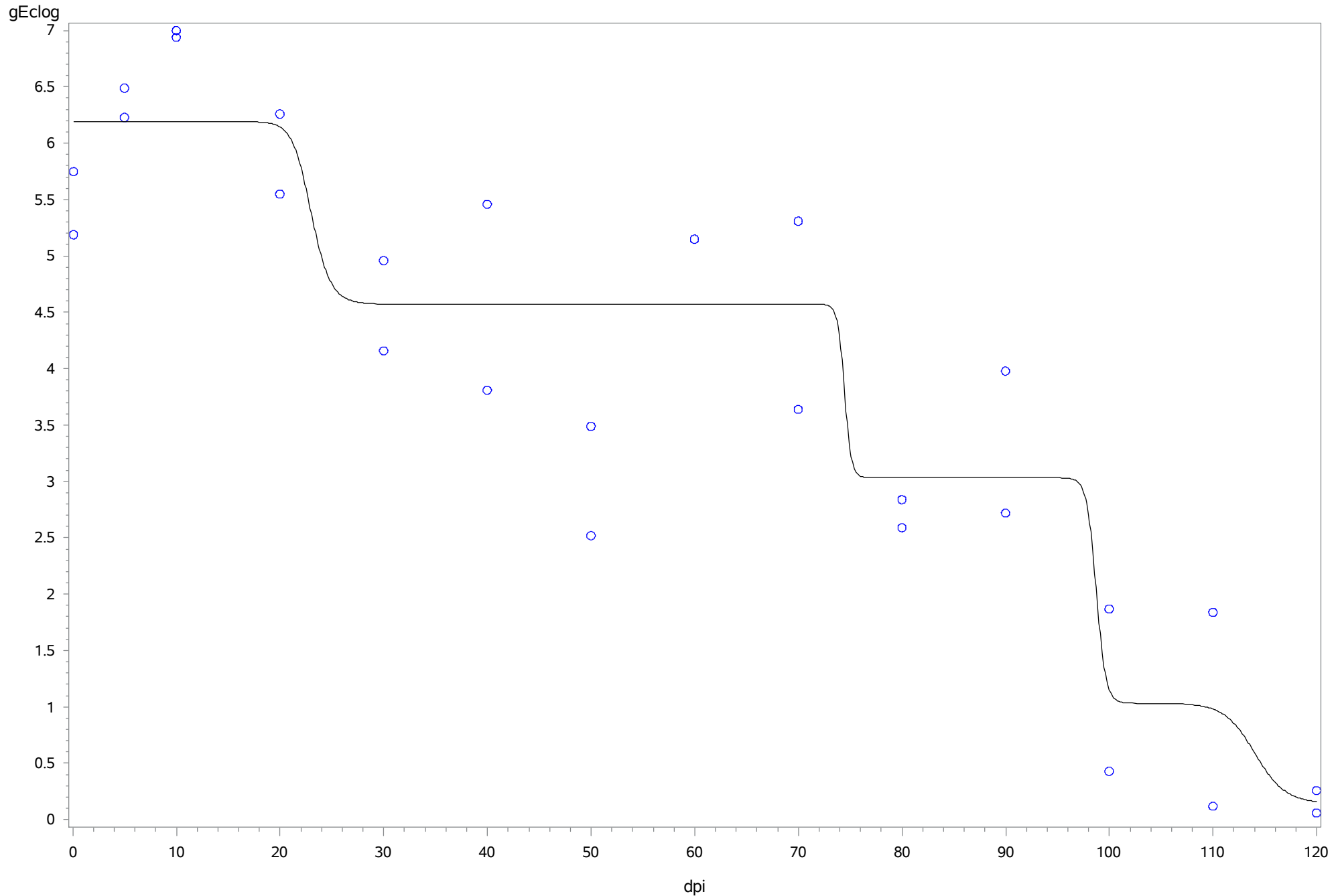
Mulch=M Amendment=HTPP No Ec Year=2018 trtid=5



# Poultry Litter Transference Study 2018-2019 - University of Delaware - Manan Sharma #20015

Fitted Sigmoidal Regression Model of  $Y=gEclog$  vs DPI

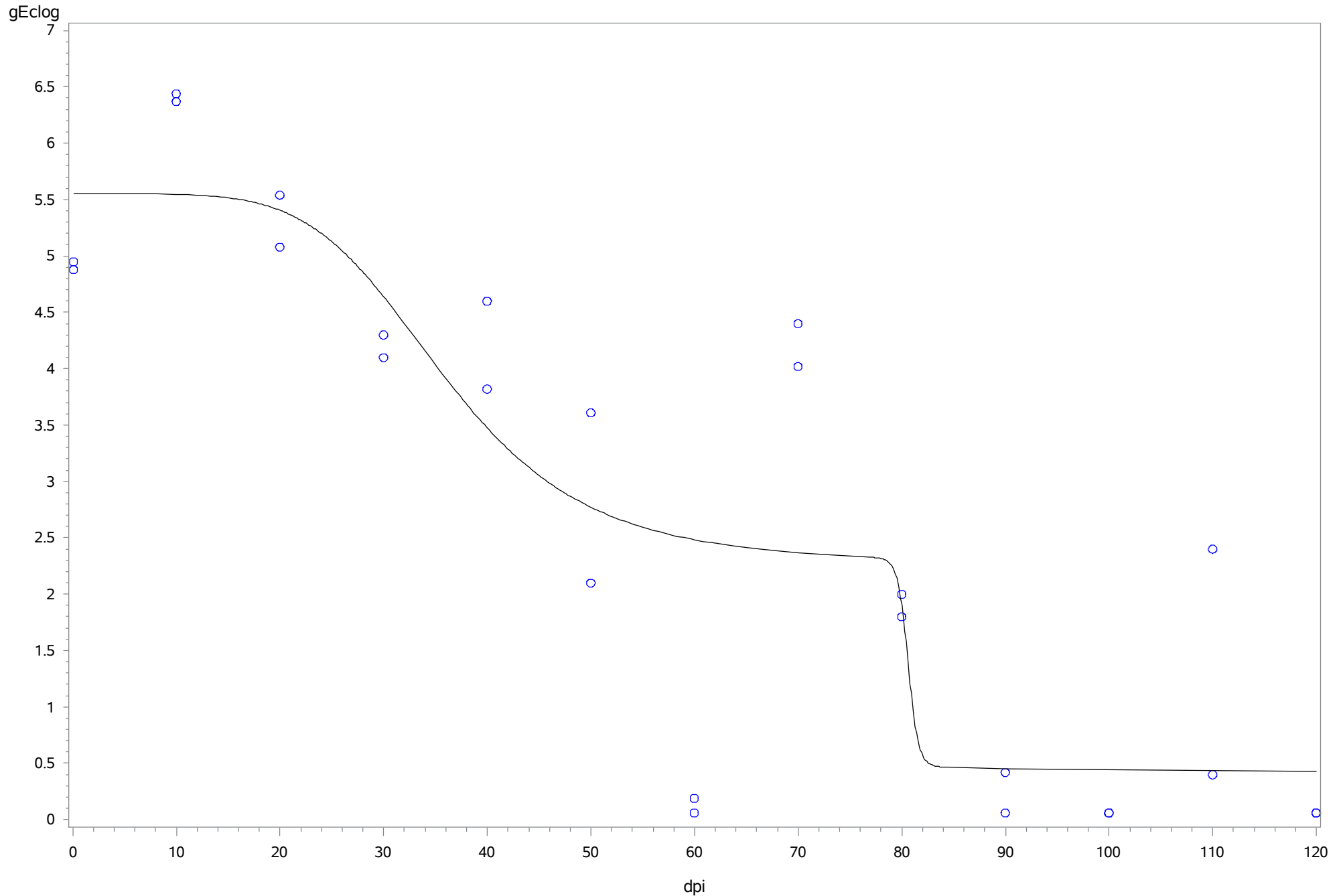
Mulch=M Amendment=PL Year=2018 trtid=6



# Poultry Litter Transference Study 2018-2019 - University of Delaware - Manan Sharma #20015

Fitted Sigmoidal Regression Model of  $Y=gEclog$  vs DPI

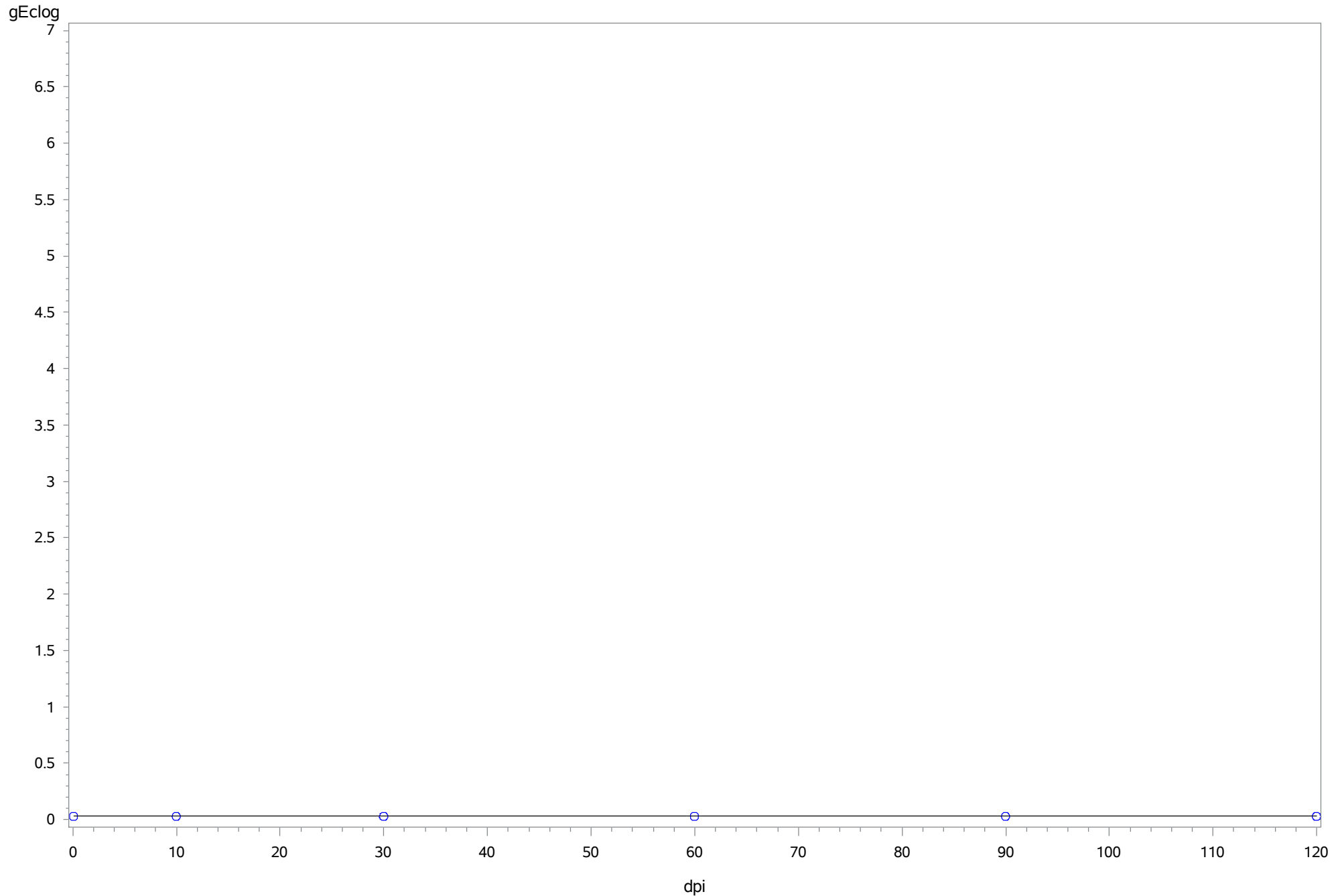
Mulch=M Amendment=PL Year=2019 trtid=7



# Poultry Litter Transference Study 2018-2019 - University of Delaware - Manan Sharma #20015

Fitted Sigmoidal Regression Model of  $Y=gEclog$  vs DPI

Mulch=M Amendment=PL No Ec Year=2018 trtid=8

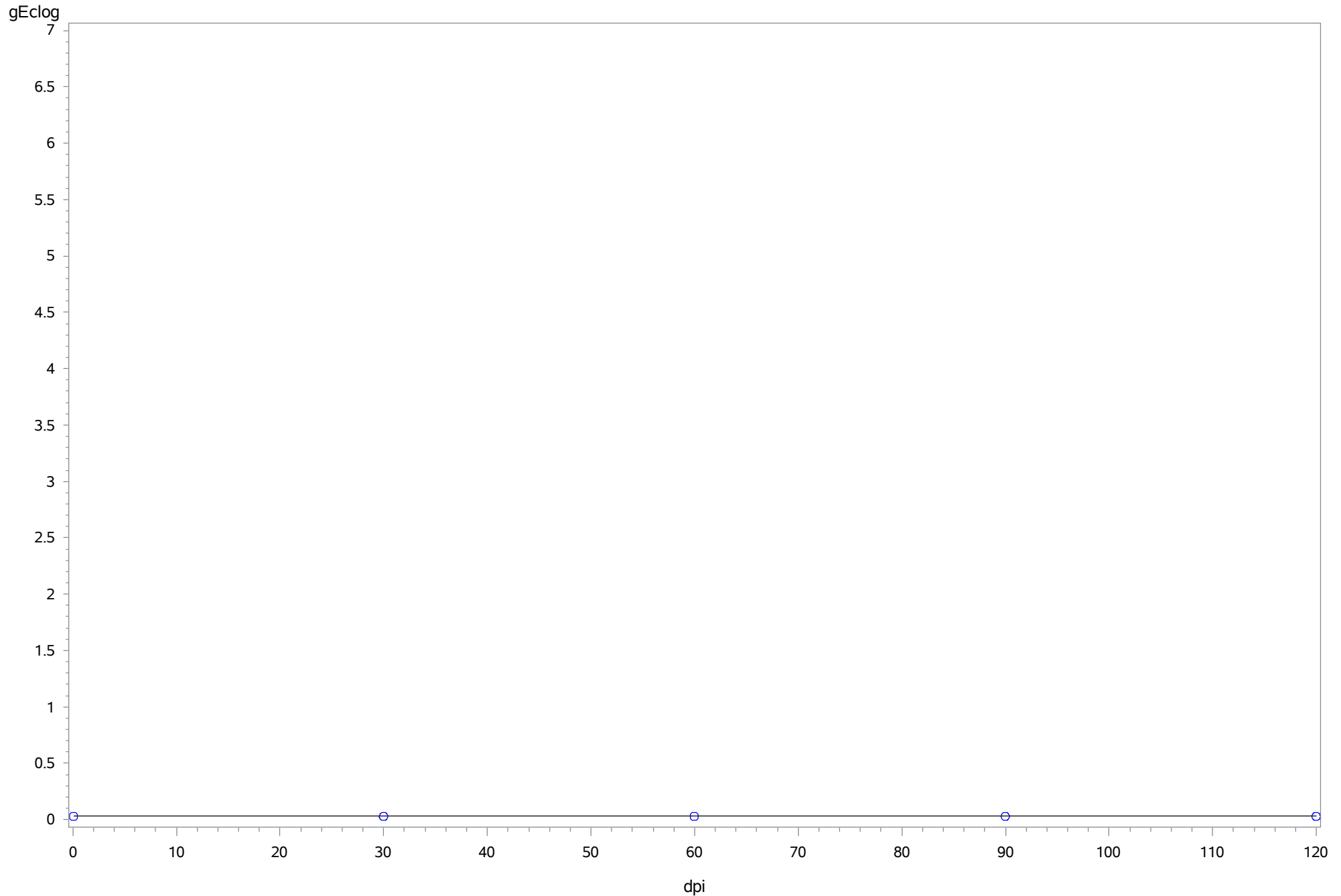




# Poultry Litter Transference Study 2018-2019 - University of Delaware - Manan Sharma #20015

Fitted Sigmoidal Regression Model of Y=gEclog vs DPI

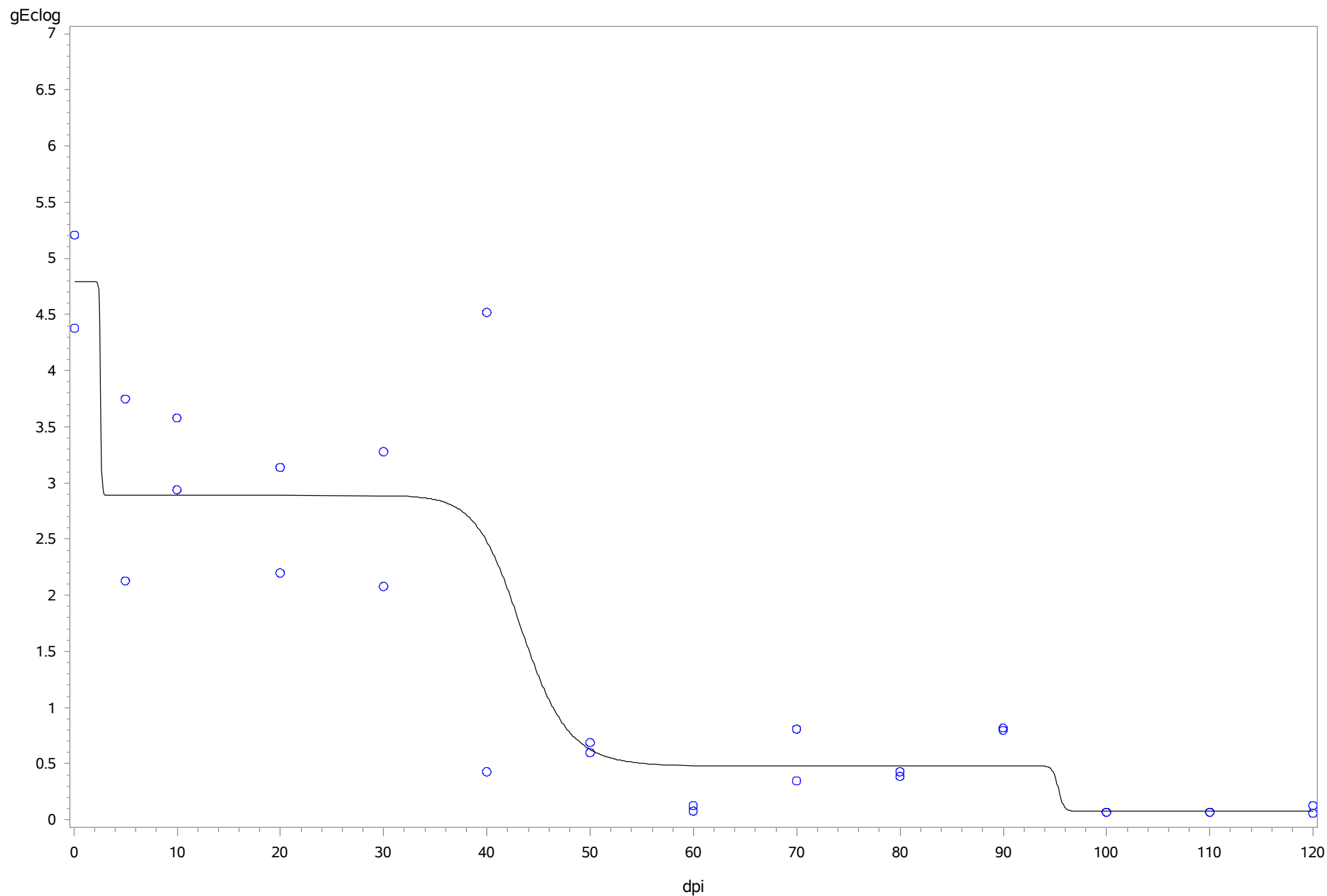
Mulch=M Amendment=PL No Ecoli Year=2019 trtid=9



# Poultry Litter Transference Study 2018-2019 - University of Delaware - Manan Sharma #20015

Fitted Sigmoidal Regression Model of  $Y=gEclog$  vs  $DPI$

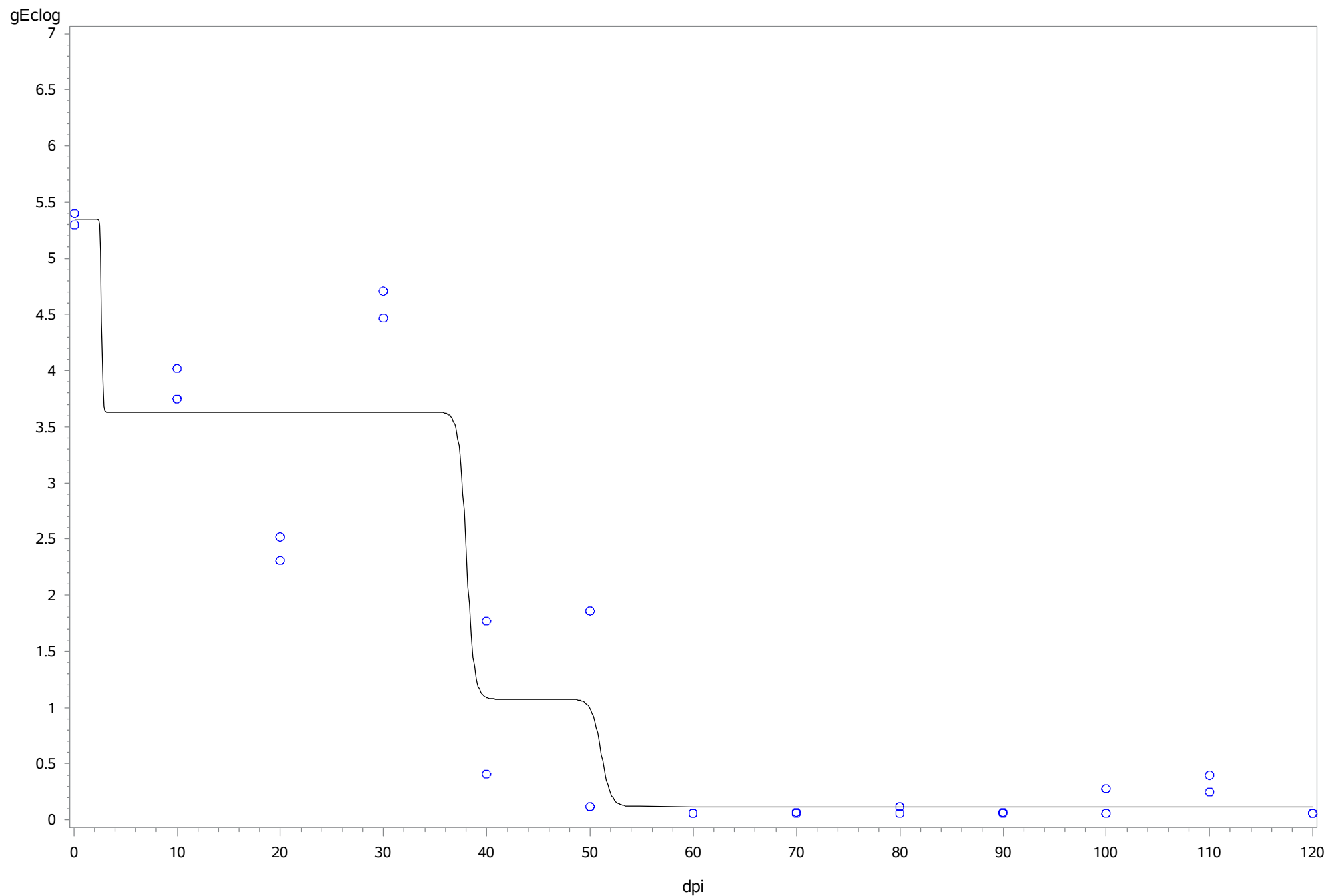
Mulch=M Amendment=UN Year=2018 trtid=10



# Poultry Litter Transference Study 2018-2019 - University of Delaware - Manan Sharma #20015

Fitted Sigmoidal Regression Model of  $Y=gEclog$  vs  $DPI$

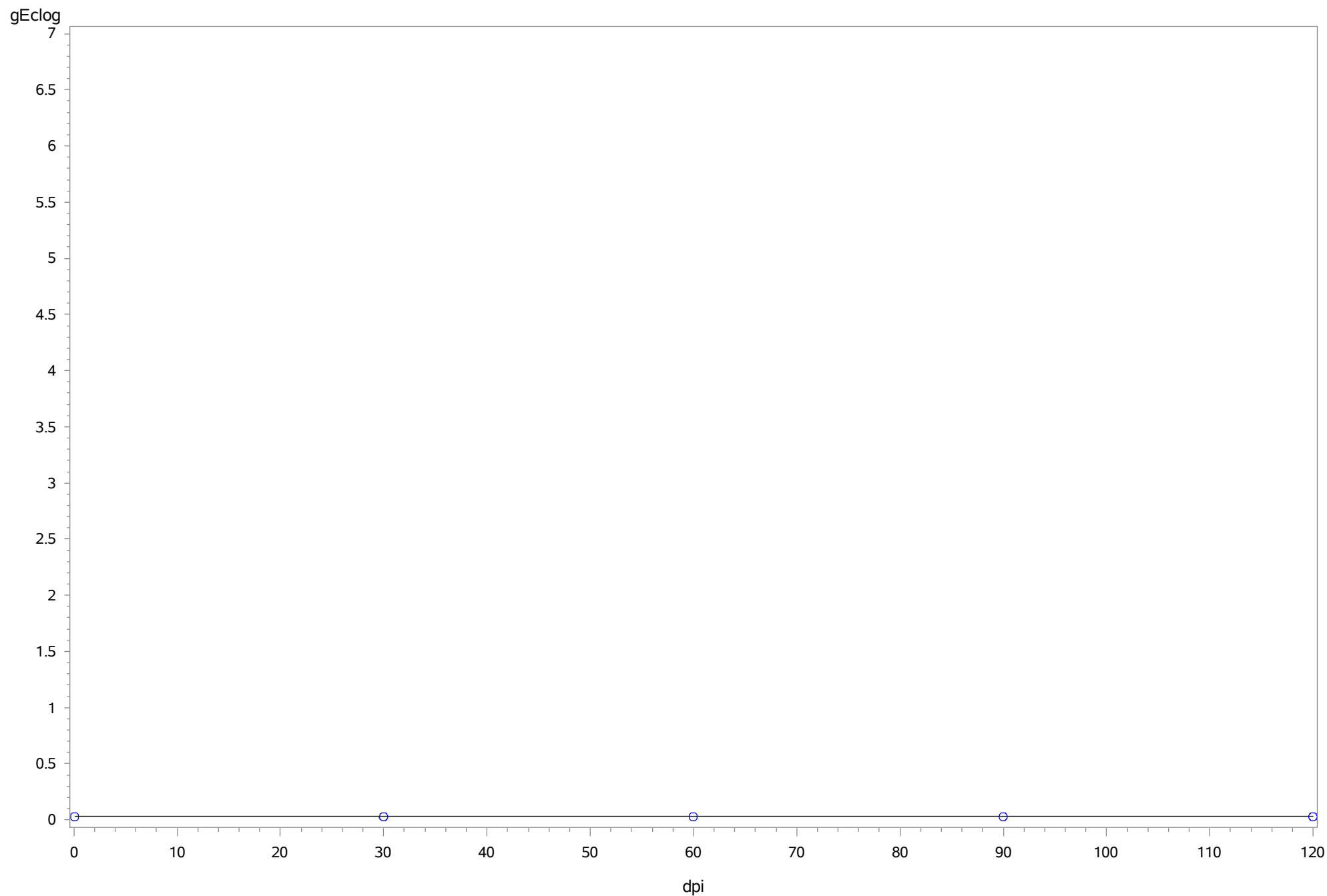
Mulch=M Amendment=UN Year=2019 trtid=11



# Poultry Litter Transference Study 2018-2019 - University of Delaware - Manan Sharma #20015

Fitted Sigmoidal Regression Model of Y=gEclog vs DPI

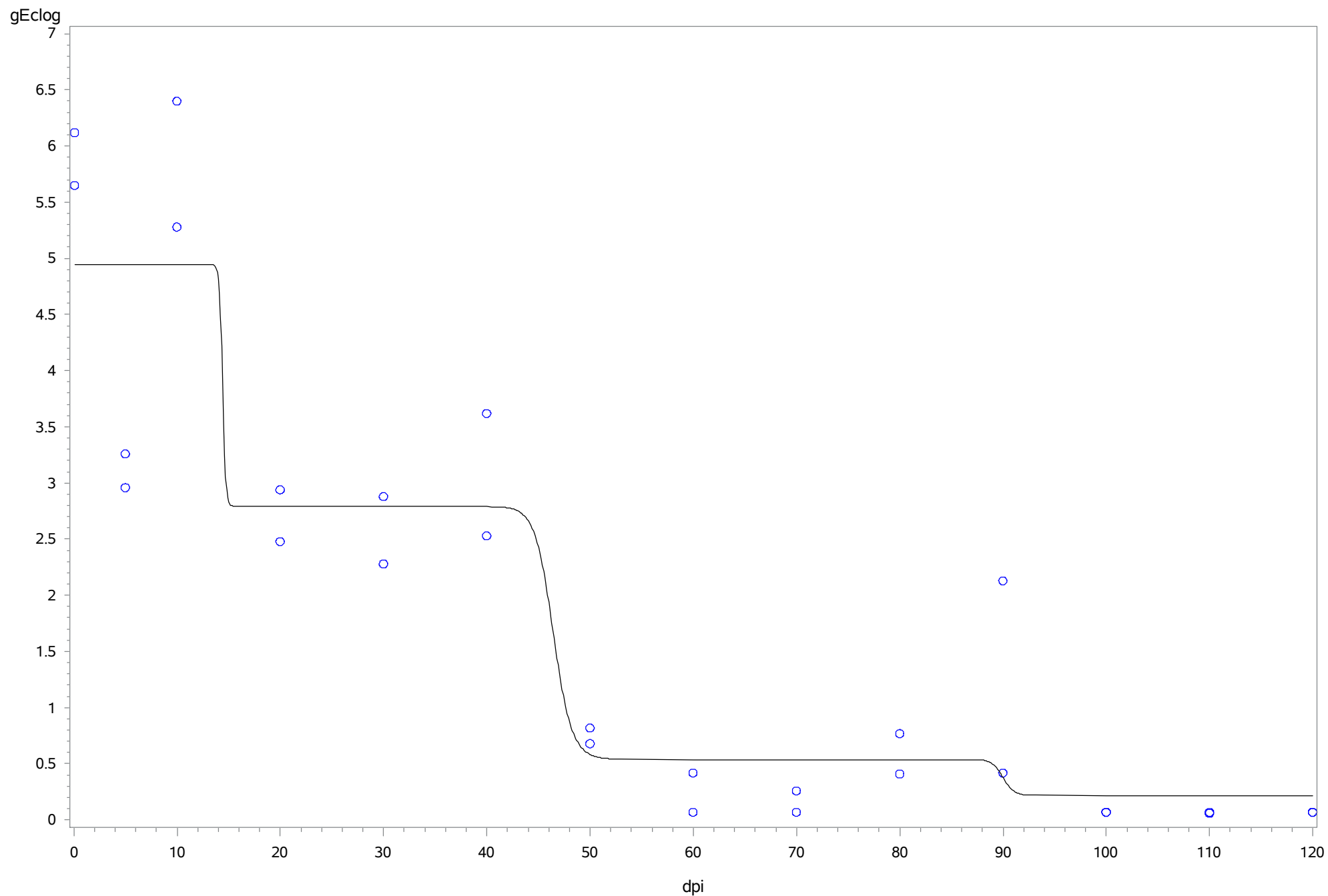
Mulch=M Amendment=Un No E.coli Year=2019 trtid=12



# Poultry Litter Transference Study 2018-2019 - University of Delaware - Manan Sharma #20015

Fitted Sigmoidal Regression Model of  $Y=gEclog$  vs  $DPI$

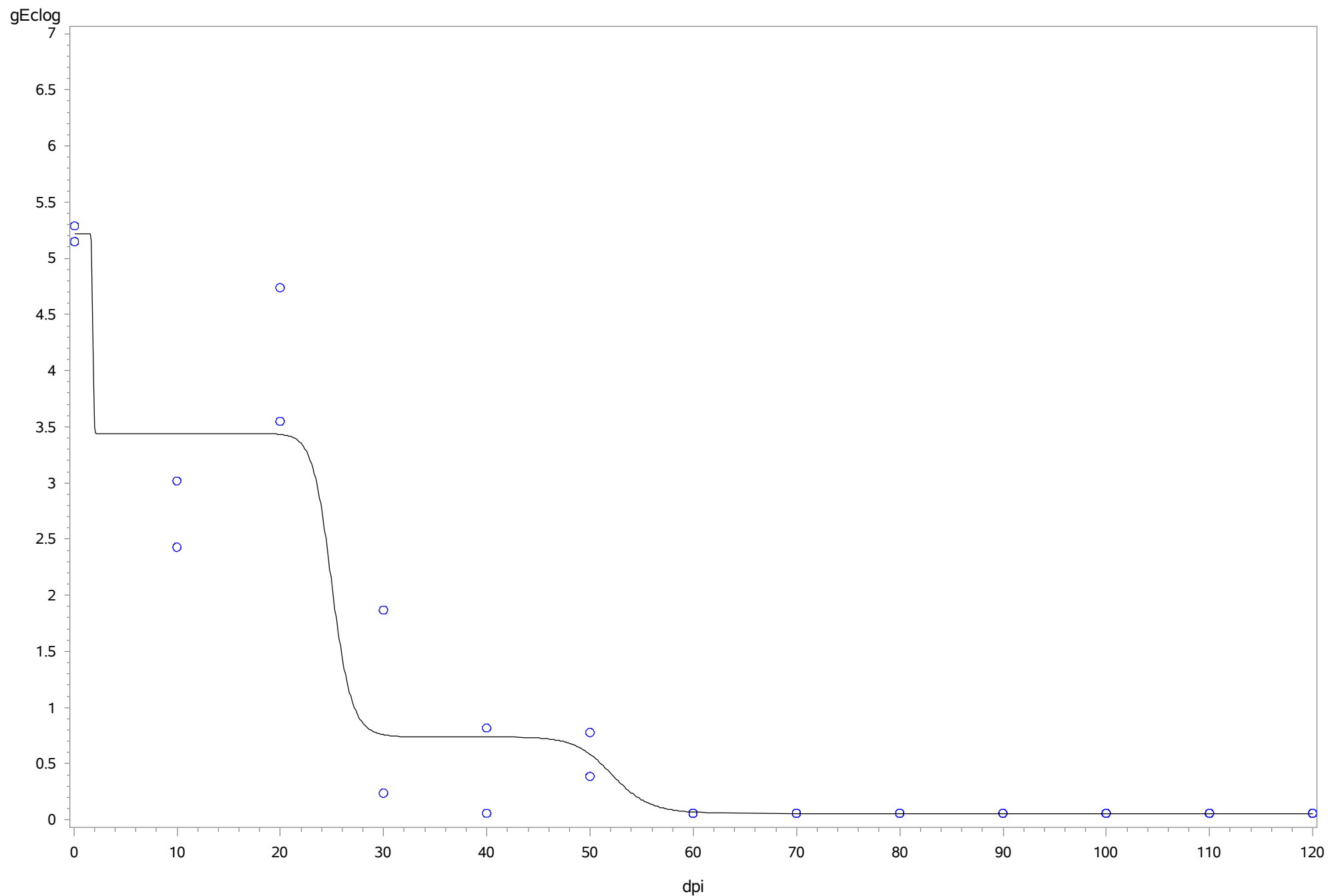
Mulch=NoM Amendment=CPL Year=2018 trtid=13



# Poultry Litter Transference Study 2018-2019 - University of Delaware - Manan Sharma #20015

Fitted Sigmoidal Regression Model of Y=gEclog vs DPI

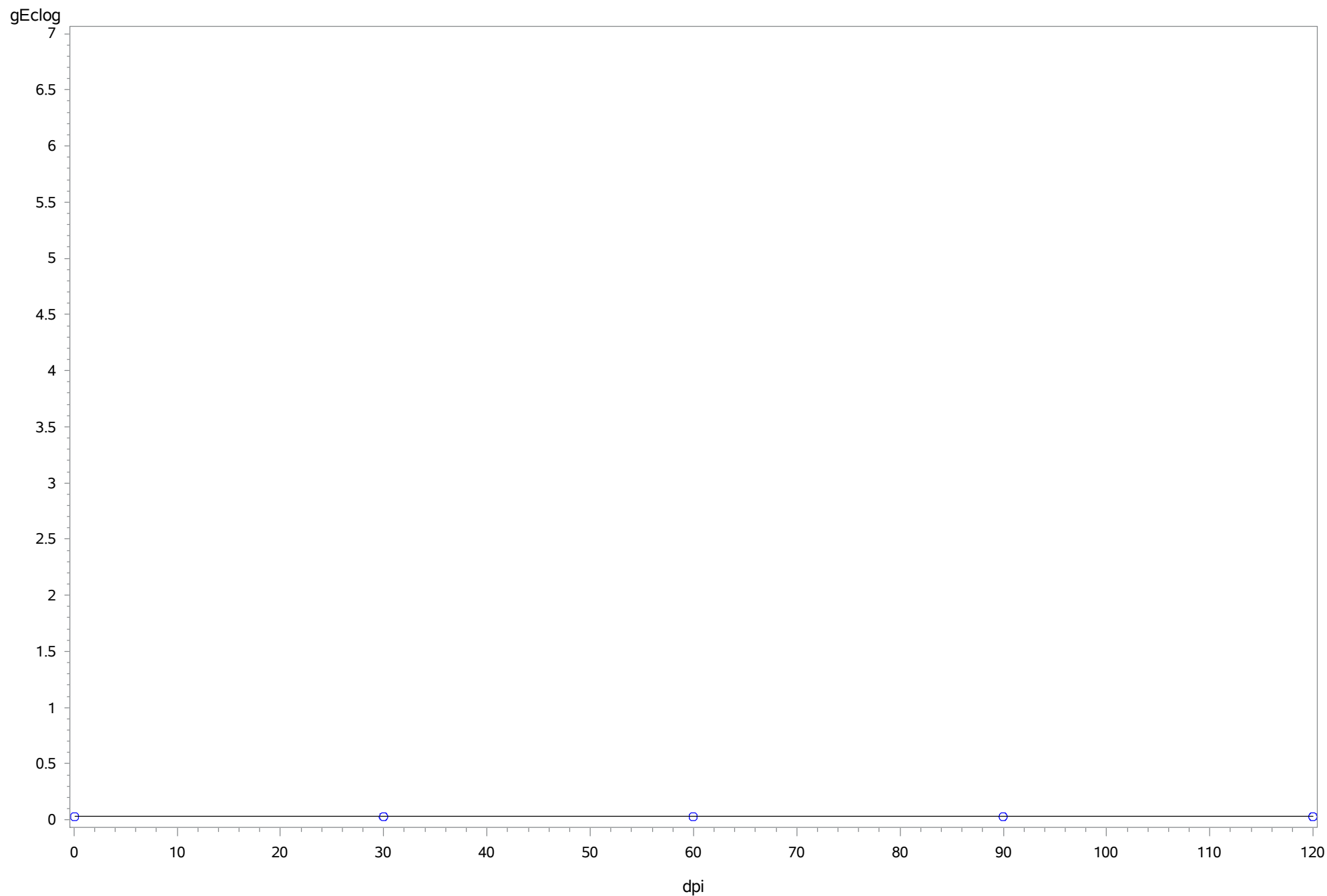
Mulch=NoM Amendment=CPL Year=2019 trtid=14



# Poultry Litter Transference Study 2018-2019 - University of Delaware - Manan Sharma #20015

Fitted Sigmoidal Regression Model of Y=gEclog vs DPI

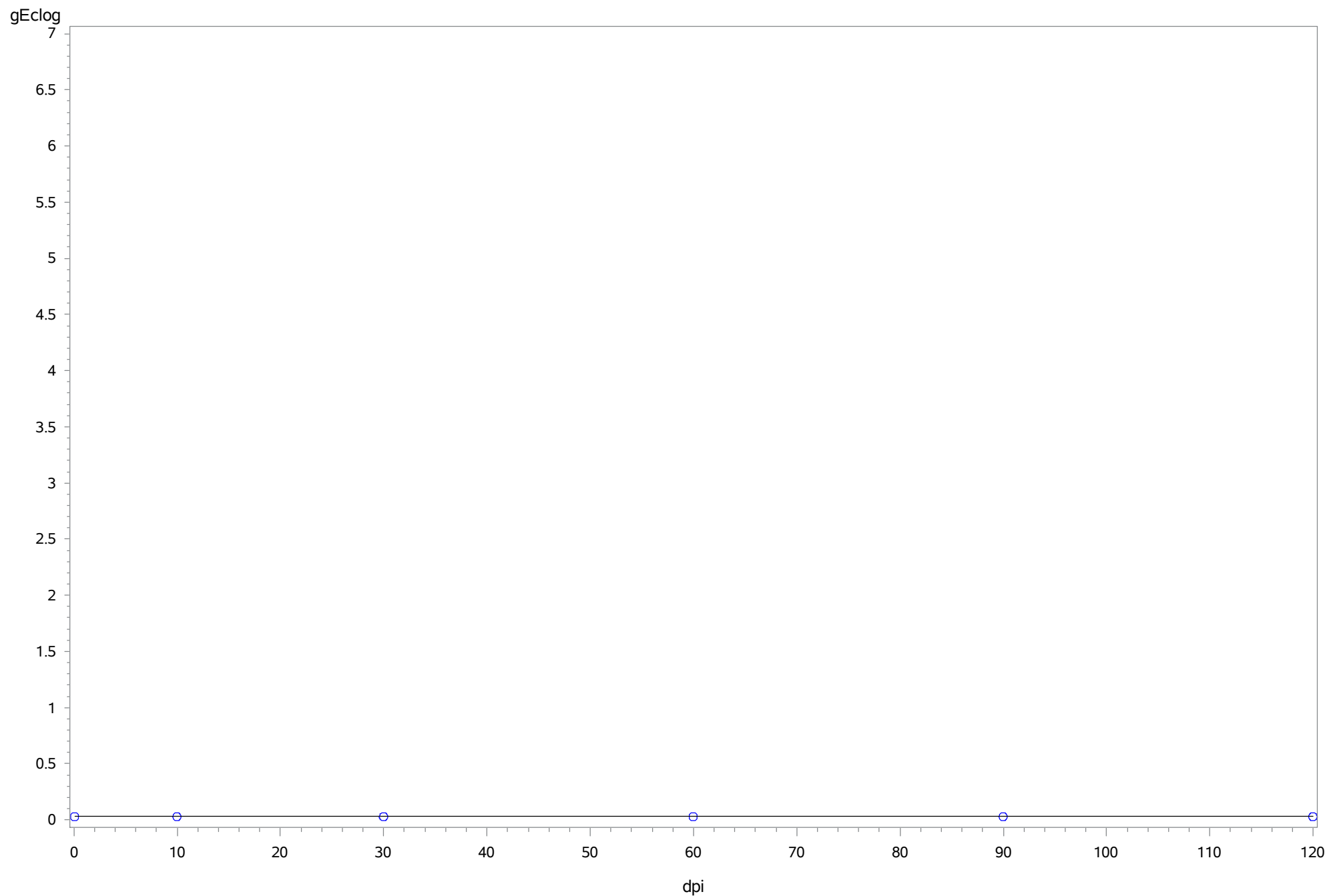
Mulch=NoM Amendment=CPL No E.coli Year=2019 trtid=15



# Poultry Litter Transference Study 2018-2019 - University of Delaware - Manan Sharma #20015

Fitted Sigmoidal Regression Model of  $Y=gEclog$  vs DPI

Mulch=NoM Amendment=CPL No Ec Year=2018 trtid=16

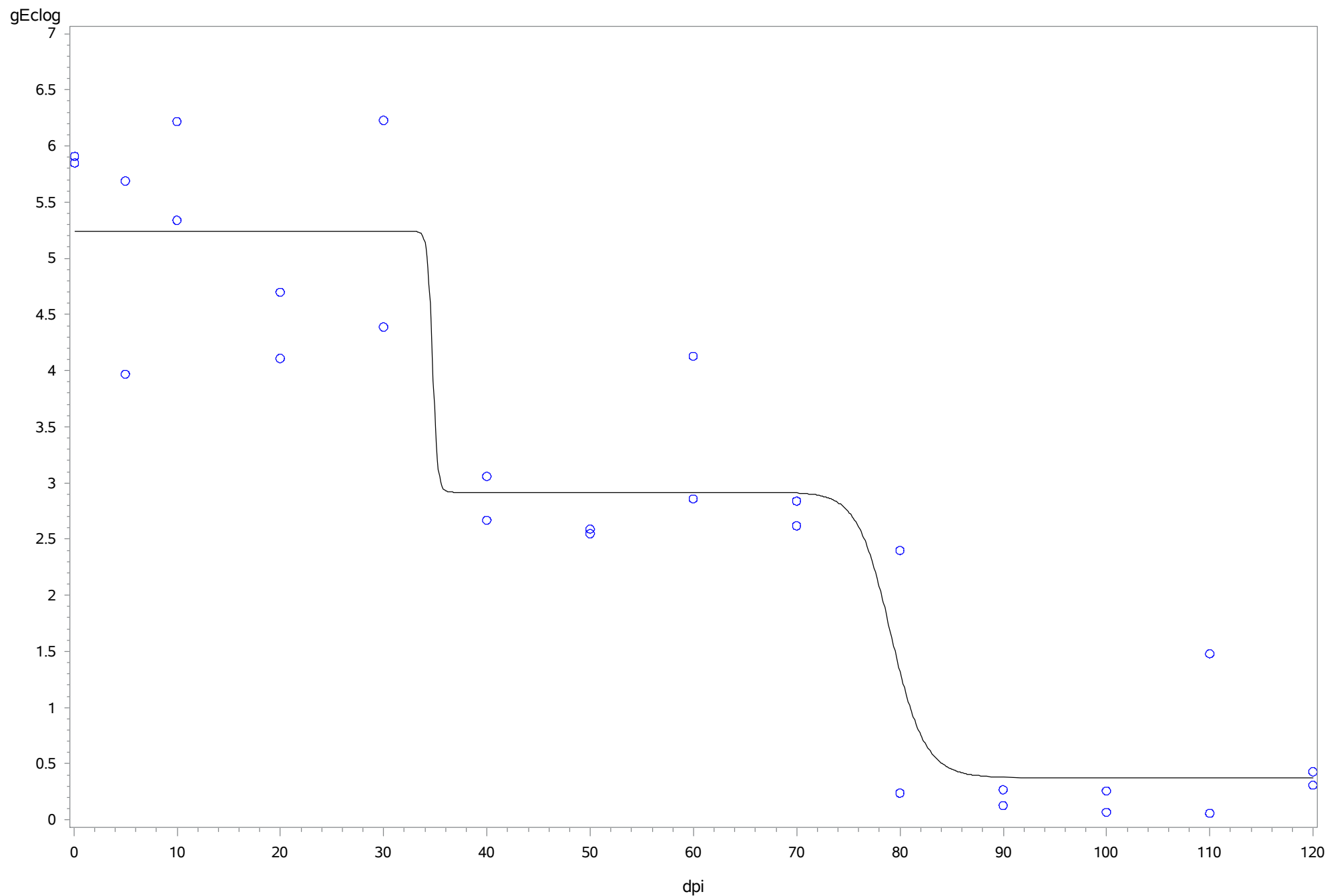




# Poultry Litter Transference Study 2018-2019 - University of Delaware - Manan Sharma #20015

## Fitted Sigmoidal Regression Model of Y=gEclog vs DPI

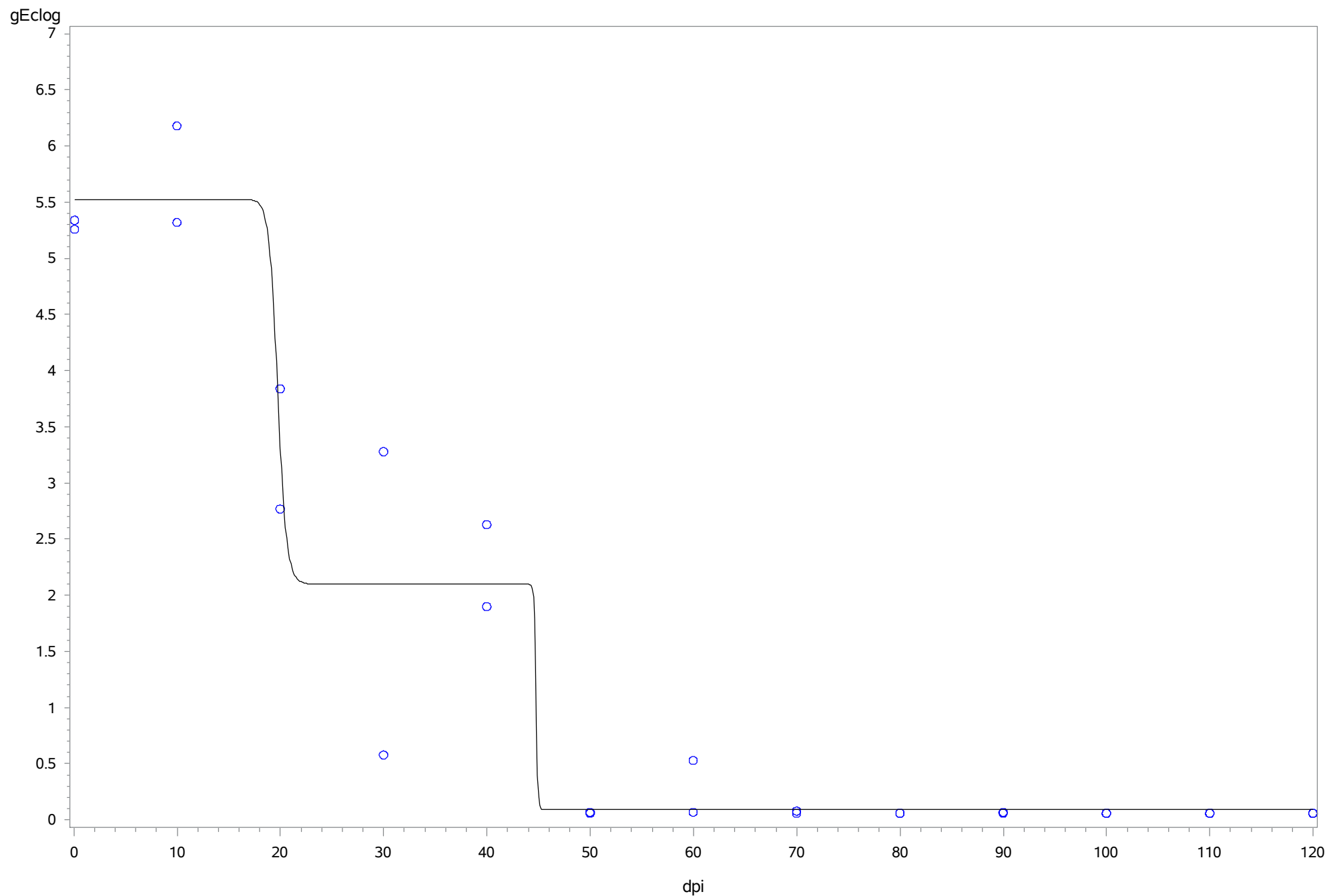
Mulch=NoM Amendment=HTPP Year=2018 trtid=17



# Poultry Litter Transference Study 2018-2019 - University of Delaware - Manan Sharma #20015

Fitted Sigmoidal Regression Model of  $Y=gEclog$  vs DPI

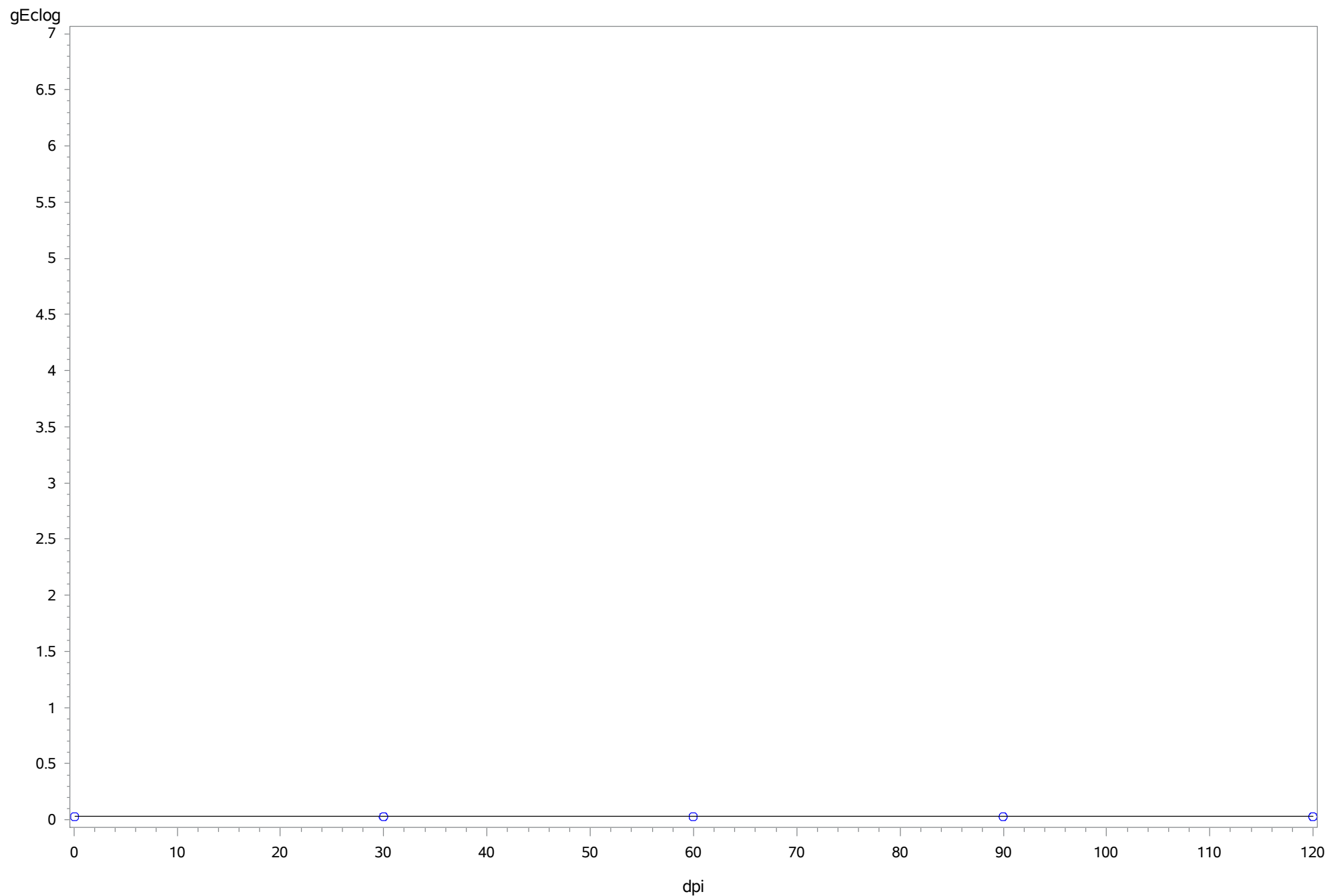
Mulch=NoM Amendment=HTPP Year=2019 trtid=18



# Poultry Litter Transference Study 2018-2019 - University of Delaware - Manan Sharma #20015

Fitted Sigmoidal Regression Model of Y=gEclog vs DPI

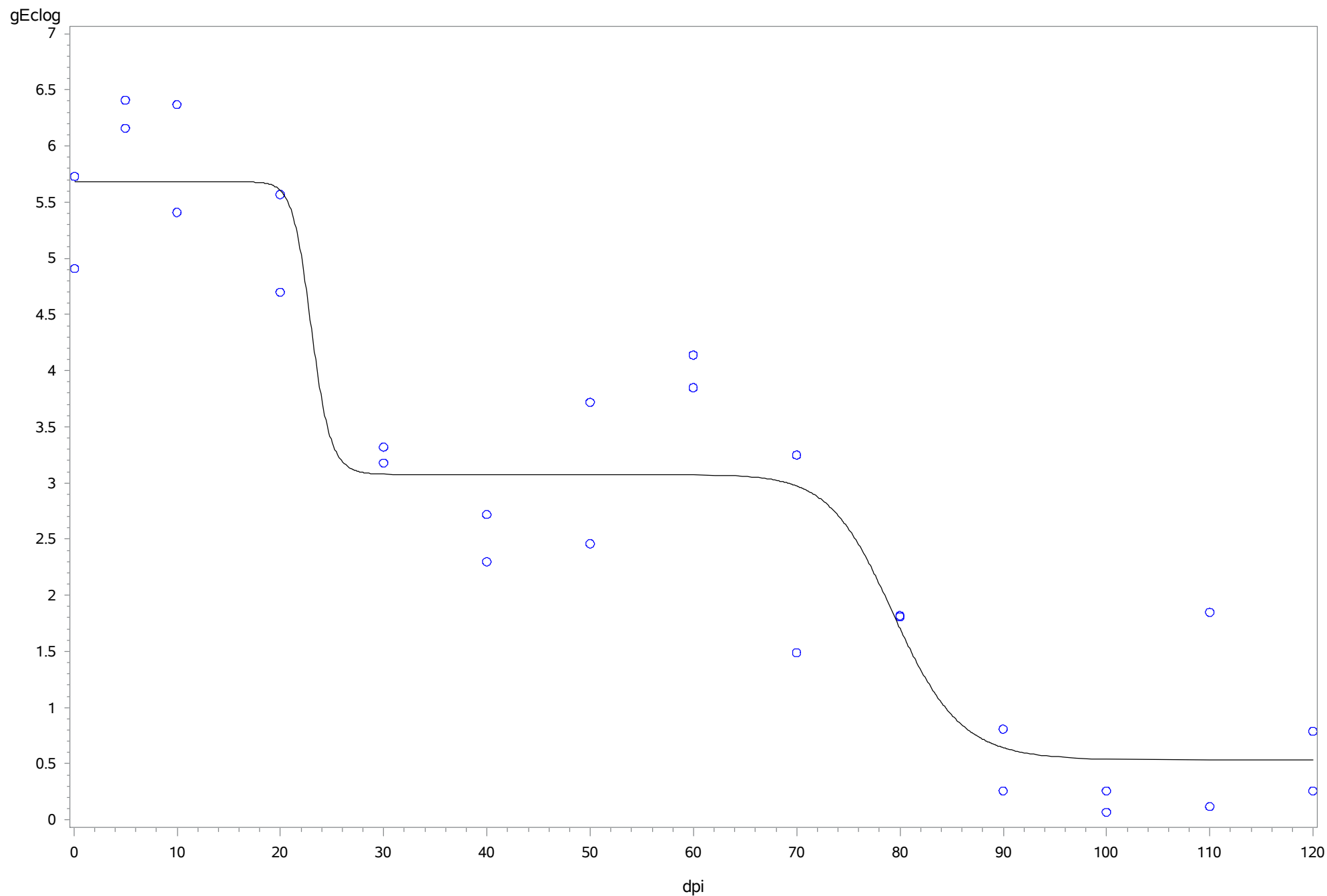
Mulch=NoM Amendment=HTPP No E.coli Year=2019 trtid=19



# Poultry Litter Transference Study 2018-2019 - University of Delaware - Manan Sharma #20015

## Fitted Sigmoidal Regression Model of Y=gEclog vs DPI

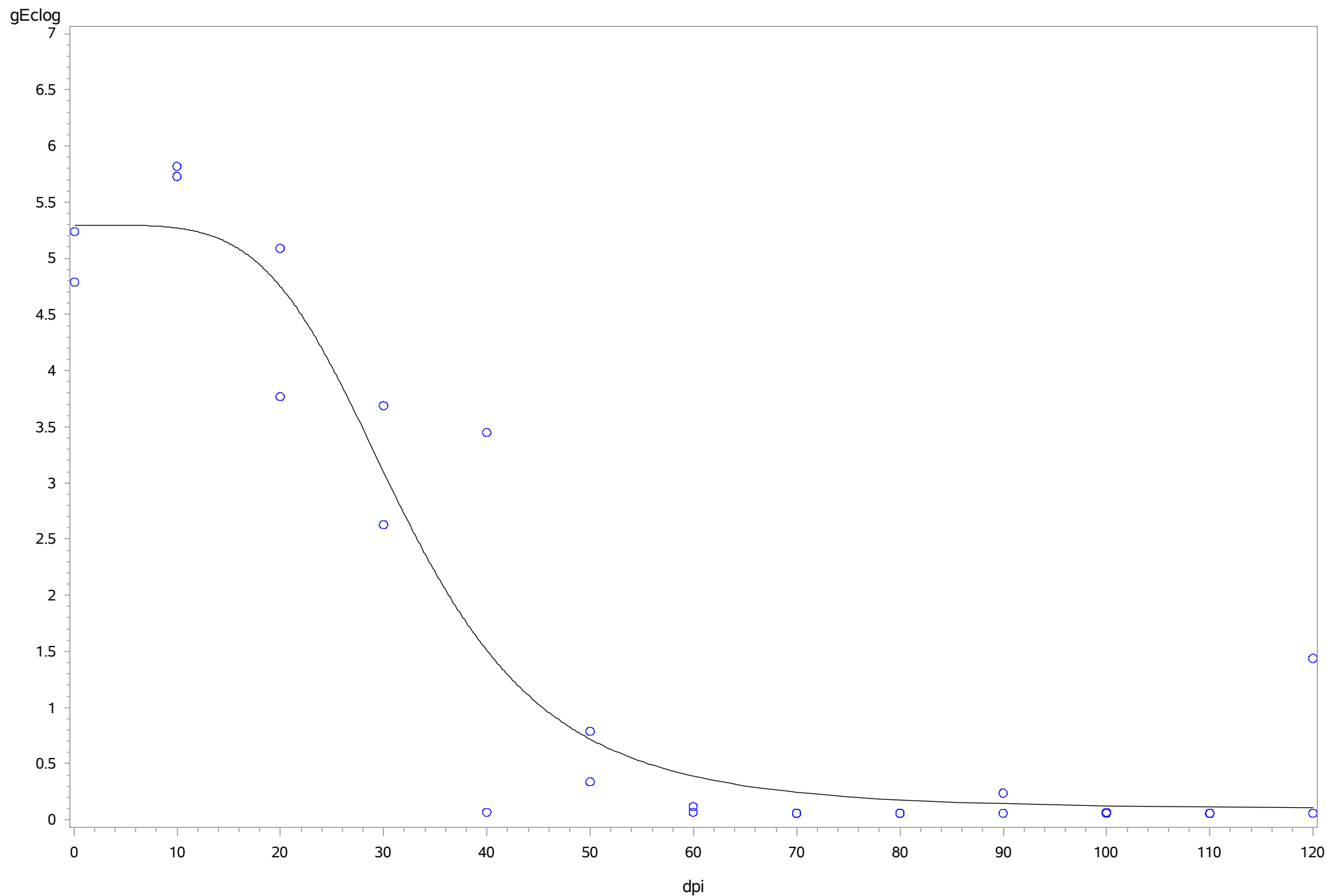
Mulch=NoM Amendment=PL Year=2018 trtid=20



# Poultry Litter Transference Study 2018-2019 - University of Delaware - Manan Sharma #20015

Fitted Sigmoidal Regression Model of Y=gEclog vs DPI

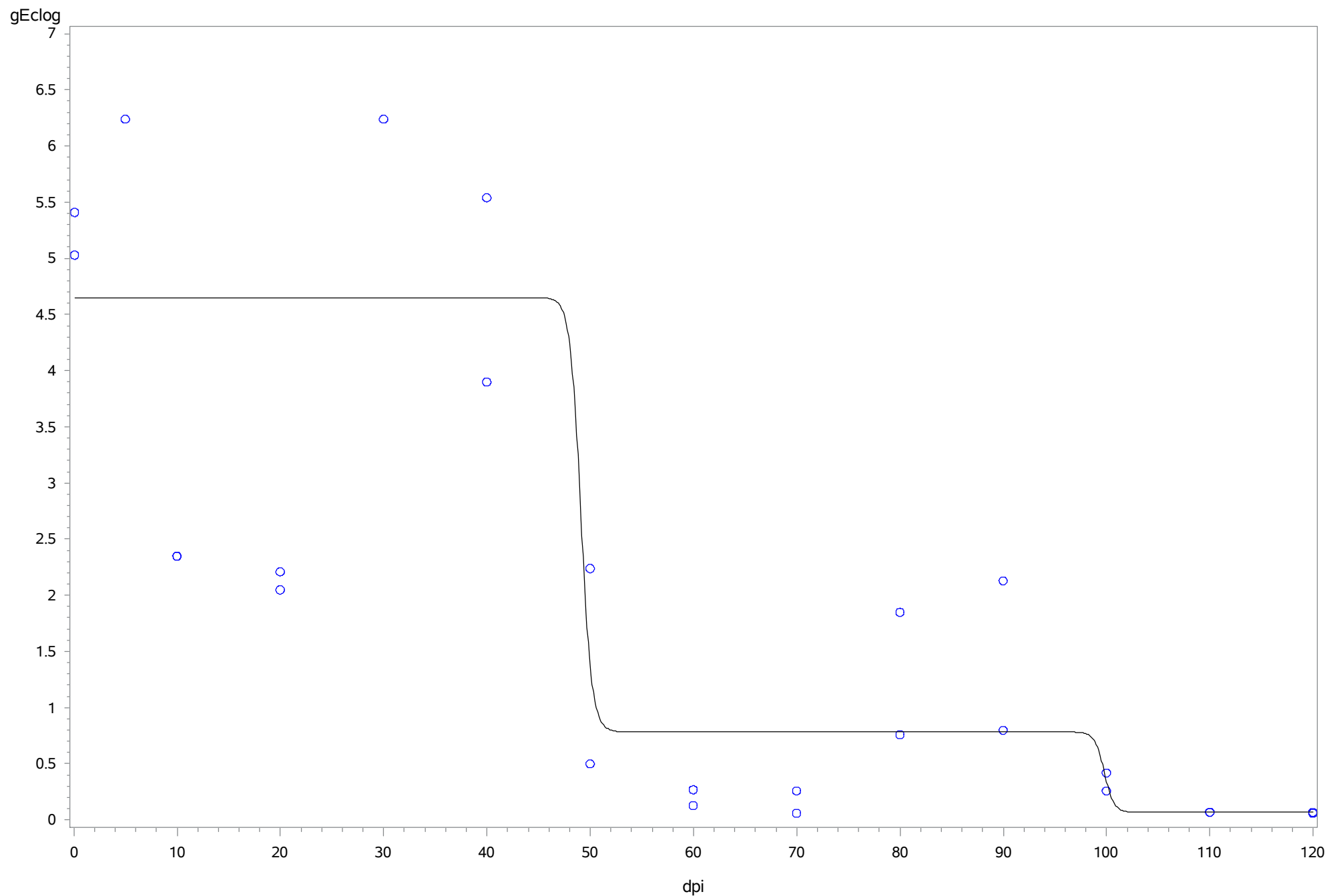
Mulch=NoM Amendment=PL Year=2019 trtid=21



# Poultry Litter Transference Study 2018-2019 - University of Delaware - Manan Sharma #20015

Fitted Sigmoidal Regression Model of  $Y=gEclog$  vs DPI

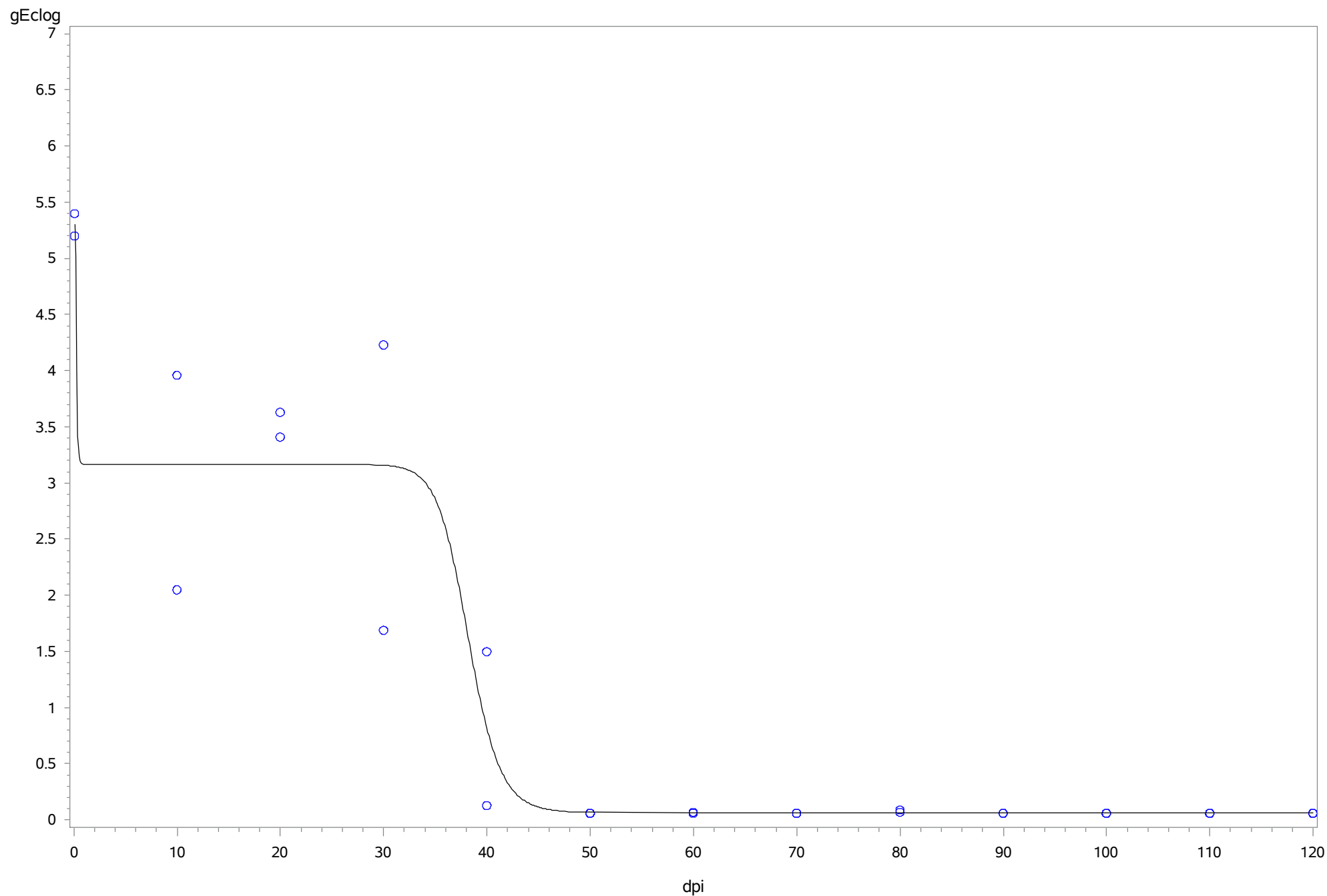
Mulch=NoM Amendment=UN Year=2018 trtid=22



# Poultry Litter Transference Study 2018-2019 - University of Delaware - Manan Sharma #20015

Fitted Sigmoidal Regression Model of  $Y=gEclog$  vs DPI

Mulch=NoM Amendment=UN Year=2019 trtid=23



# Poultry Litter Transference Study 2018-2019 - University of Delaware - Manan Sharma #20015

Fitted Sigmoidal Regression Model of  $Y=gEclog$  vs  $DPI$

Mulch=NoM Amendment=UN No Ec Year=2018 trtid=24

