

Laying Hens Hy-Line W36 2019

Birds: Hy-Line W36

Lighting:

XTI – 24hrs, 17hrs

Control – 17hrs

Feed: Ranchway Lay Hen 18%

- XTI recipes showed a 17% increase in bird weight at 14 wks



Laying Hens Hy-Line W36 2019

Birds: Hy-Line W36

Lighting:

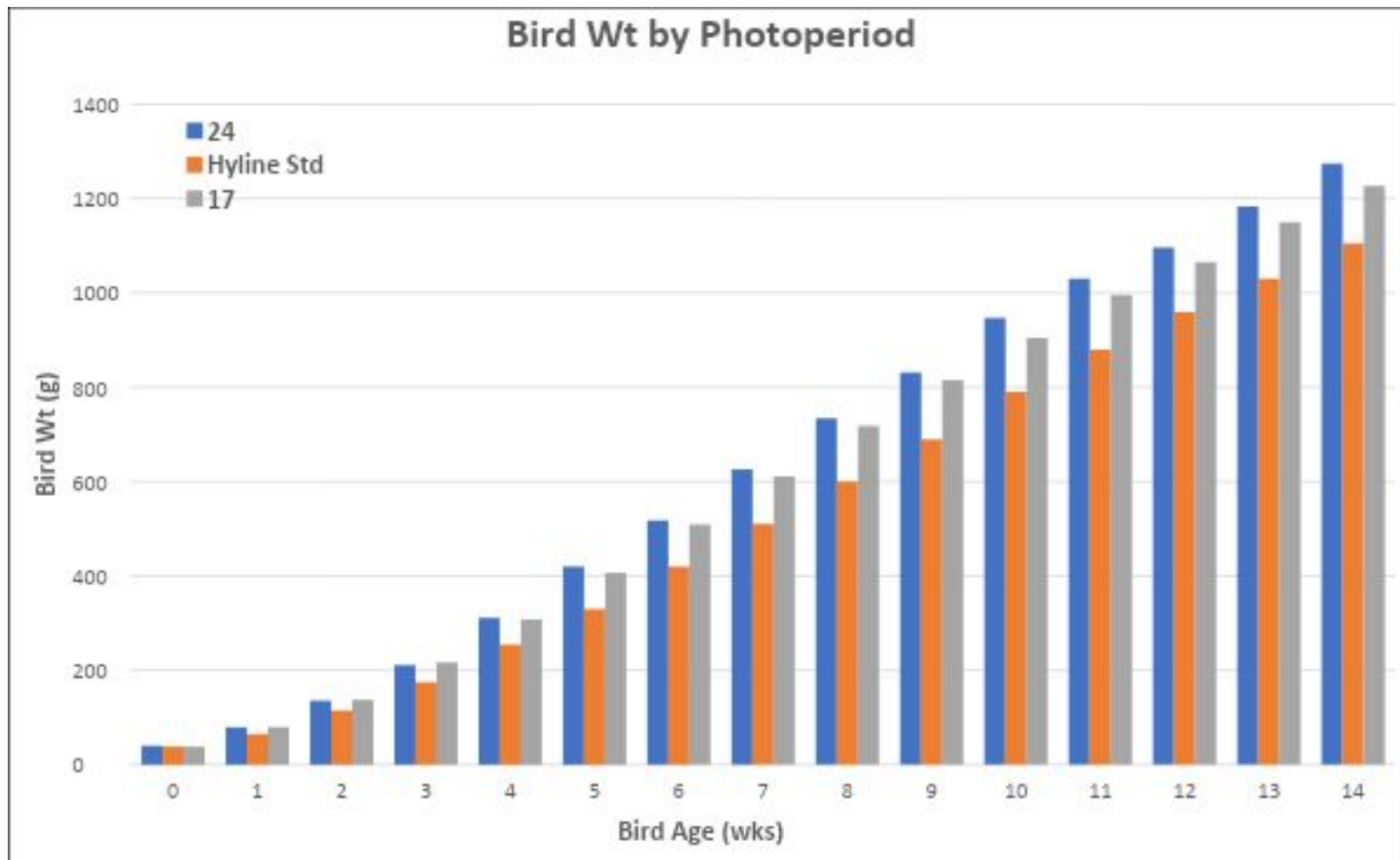
XTI – 24hrs, 17hrs

Control – 17hrs

Feed: Ranchway Lay Hen 18%

- XTI recipes showed improved growth at 17hr and 24hr photoperiods

- 24hr photoperiod showed the best growth



Laying Hens Hy-Line W36 2019

Birds: Hy-Line W36

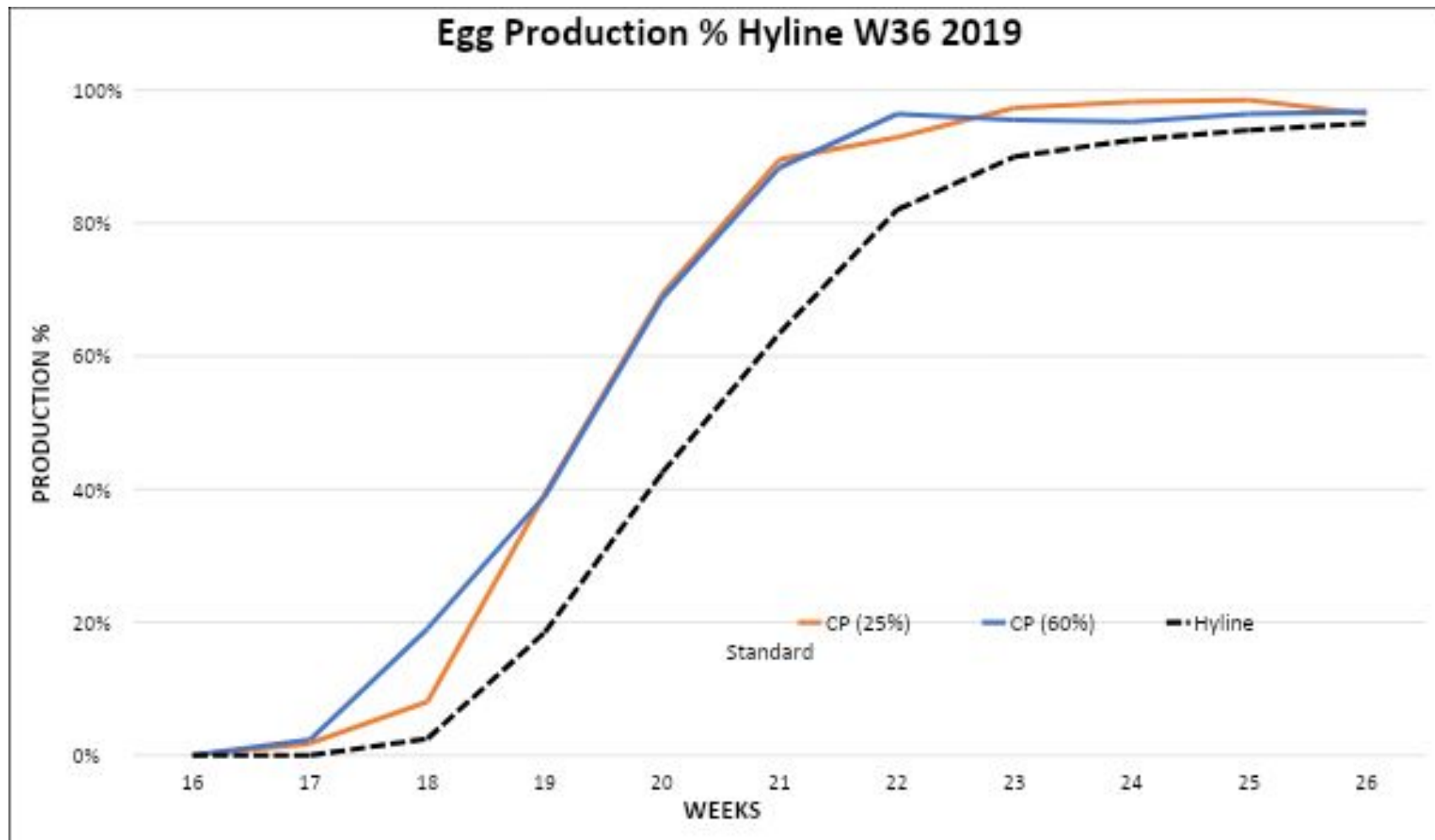
Lighting:

XTI – 24hrs, 17hrs

Control – 17hrs

Feed: Ranchway Lay Hen 18%

- XTI recipes showed increased production at earlier bird age



Laying Hens Hy-Line W36 2019

Birds: Hy-Line W36

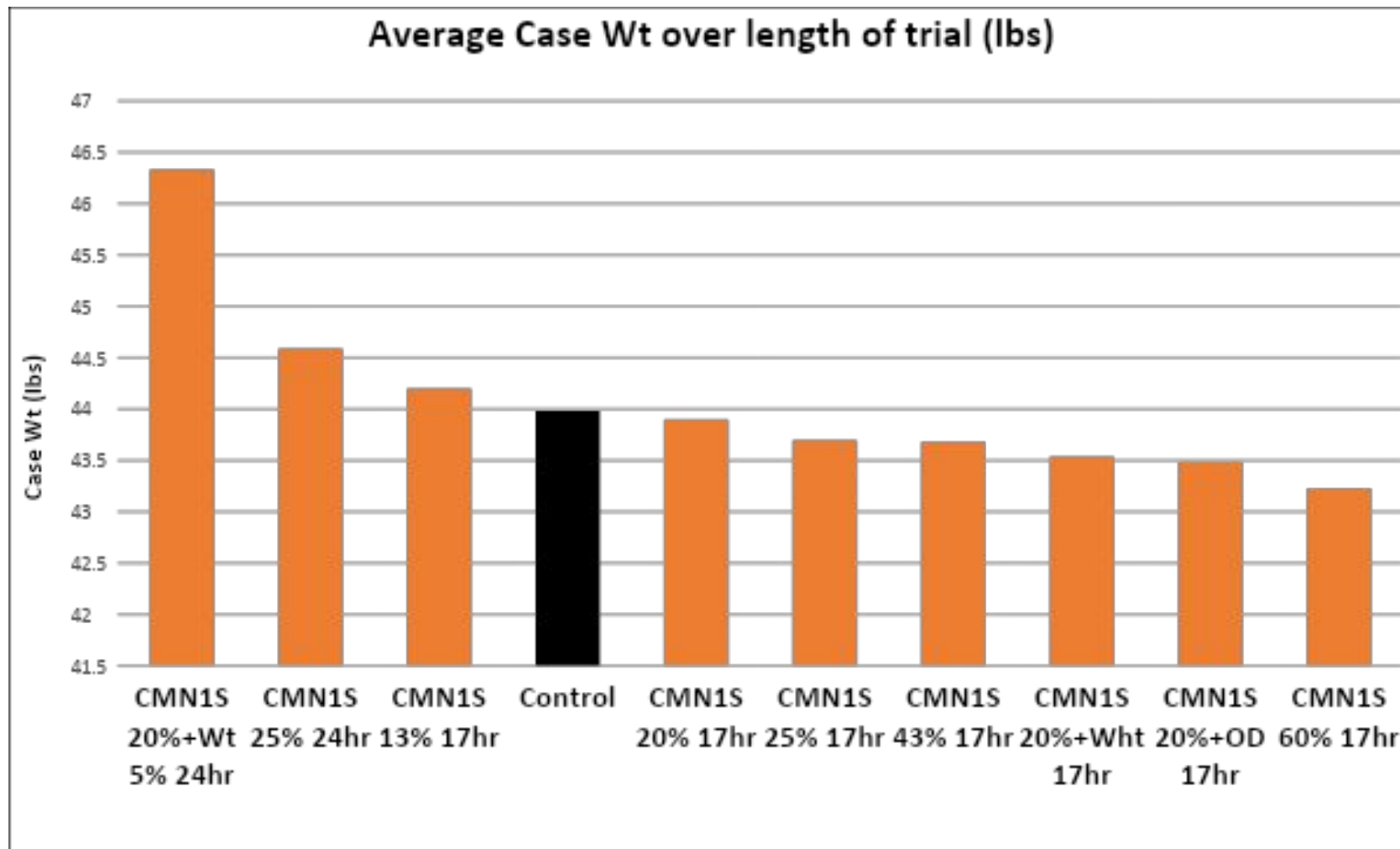
Lighting:

XTI – 24hrs, 17hrs

Control – 17hrs

Feed: Ranchway Lay Hen 18%

- XTI recipes showed better overall average case wts at both 17hr and 24hr photoperiods



Laying Hens Hy-Line W36 2019

Egg Size Distribution by photoperiod and XTI recipe

