

Laying Hens Hy-Line W80 2020

Birds: Hy-Line W80

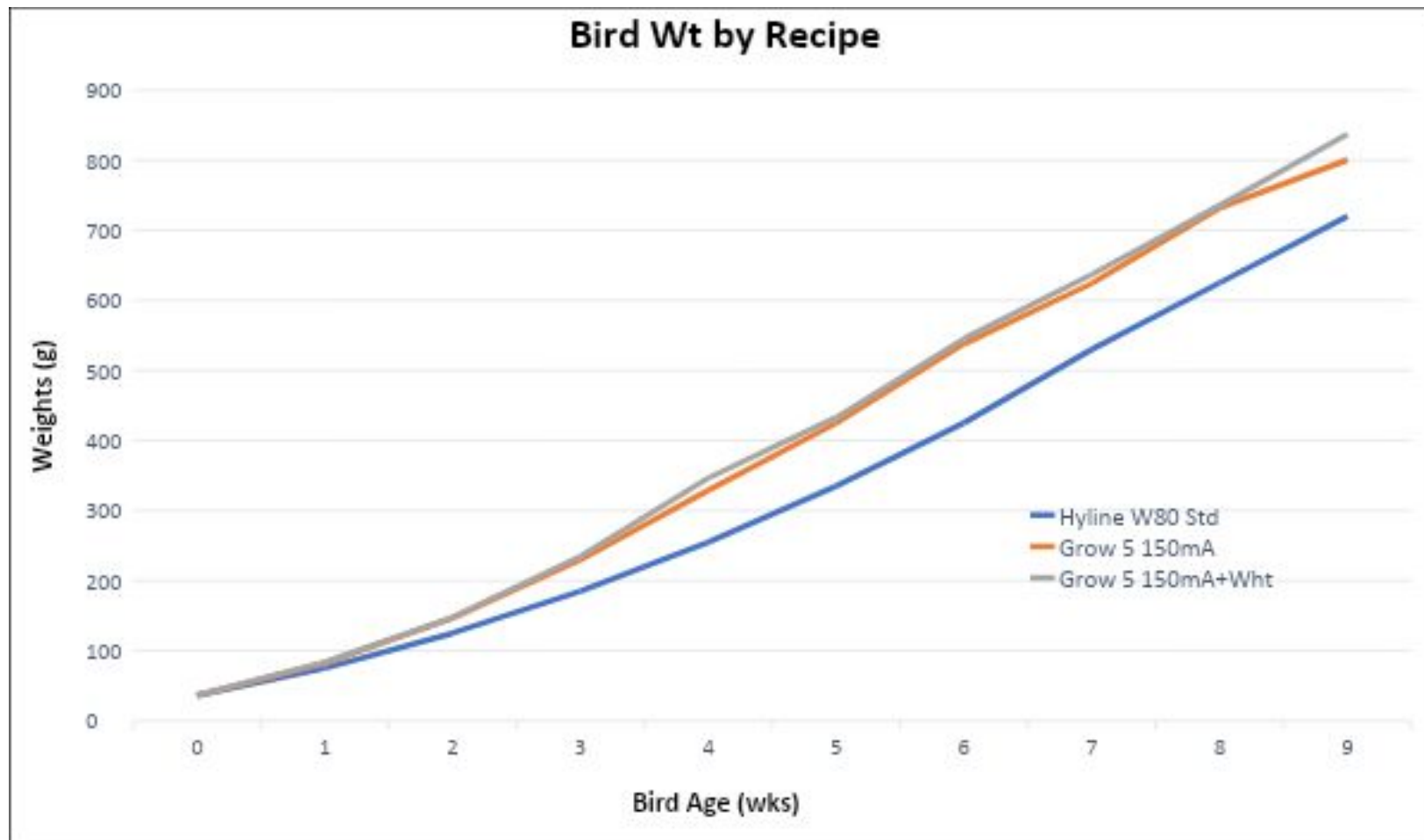
Lighting:

XTI – 24hrs and 17hrs

Control – 17hrs

Feed: Hubbard Feeds Lay 18%

- Birds under XTI lighting gained weight faster than the breed standard



Laying Hens Hy-Line W80 2020

Birds: Hy-Line W80

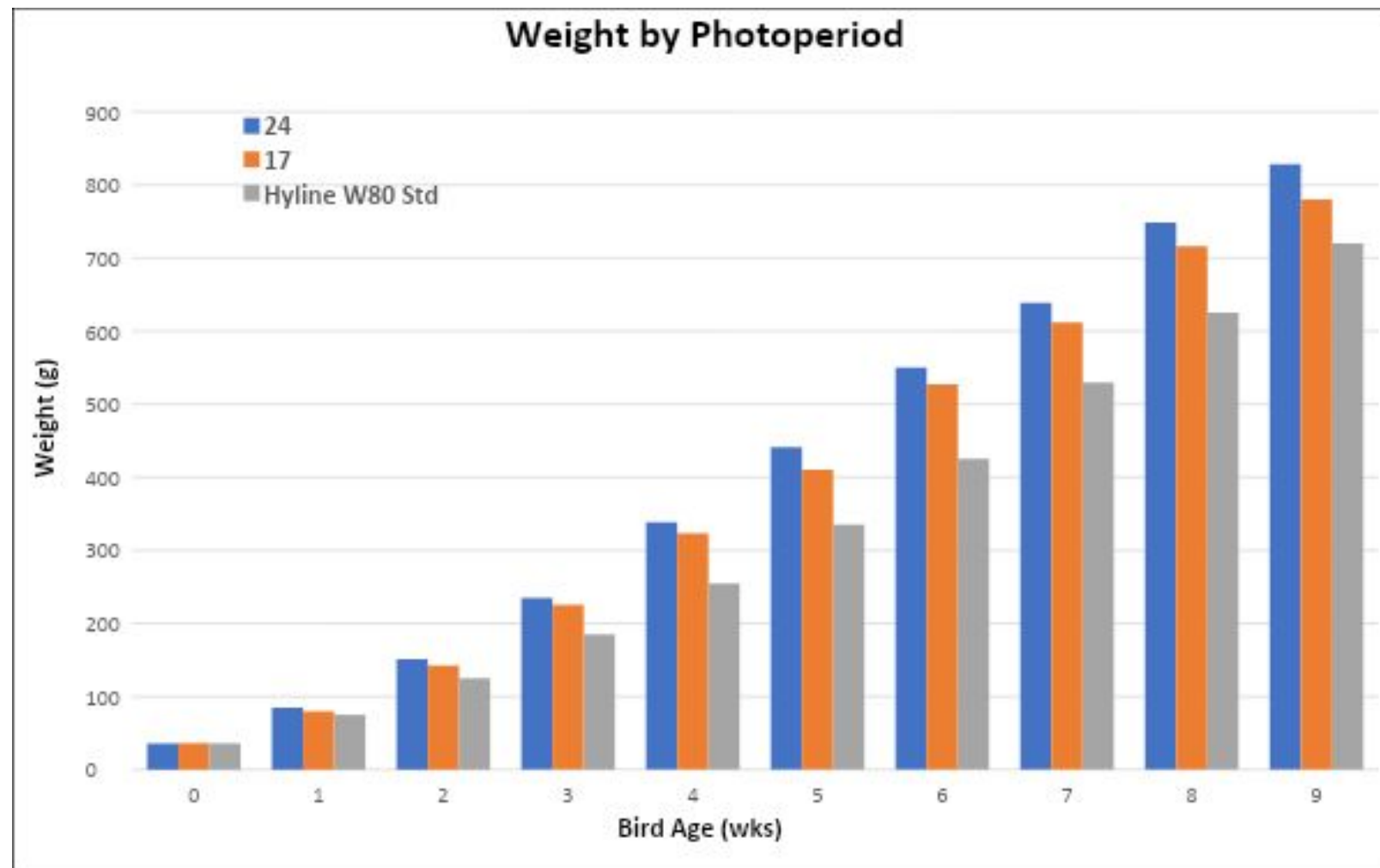
Lighting:

XTI – 24hrs and 17hrs

Control – 17hrs

Feed: Hubbard Feeds Lay 18%

- Birds gained more weight under XTI lighting. 24hr lighting was more effective than 17hr lighting



Laying Hens Hy-Line W80 2020

Birds: Hy-Line W80

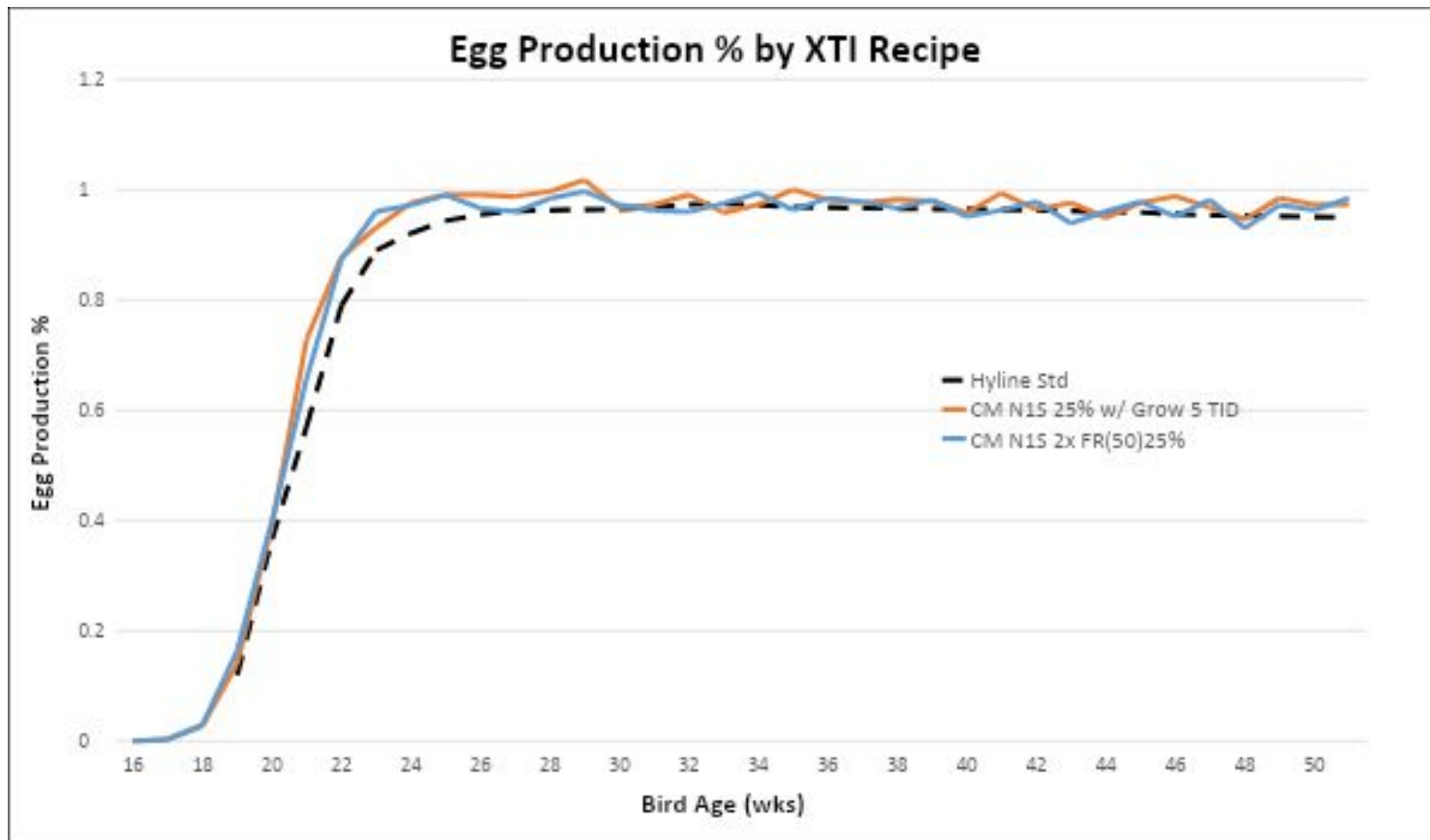
Lighting:

XTI – 24hrs and 17hrs

Control – 17hrs

Feed: Hubbard Feeds Lay 18%

- XTI recipes had improved early production and reached peak at an earlier age without any fall off over 1 year



Laying Hens W80 2020

Birds: Hy-Line W80

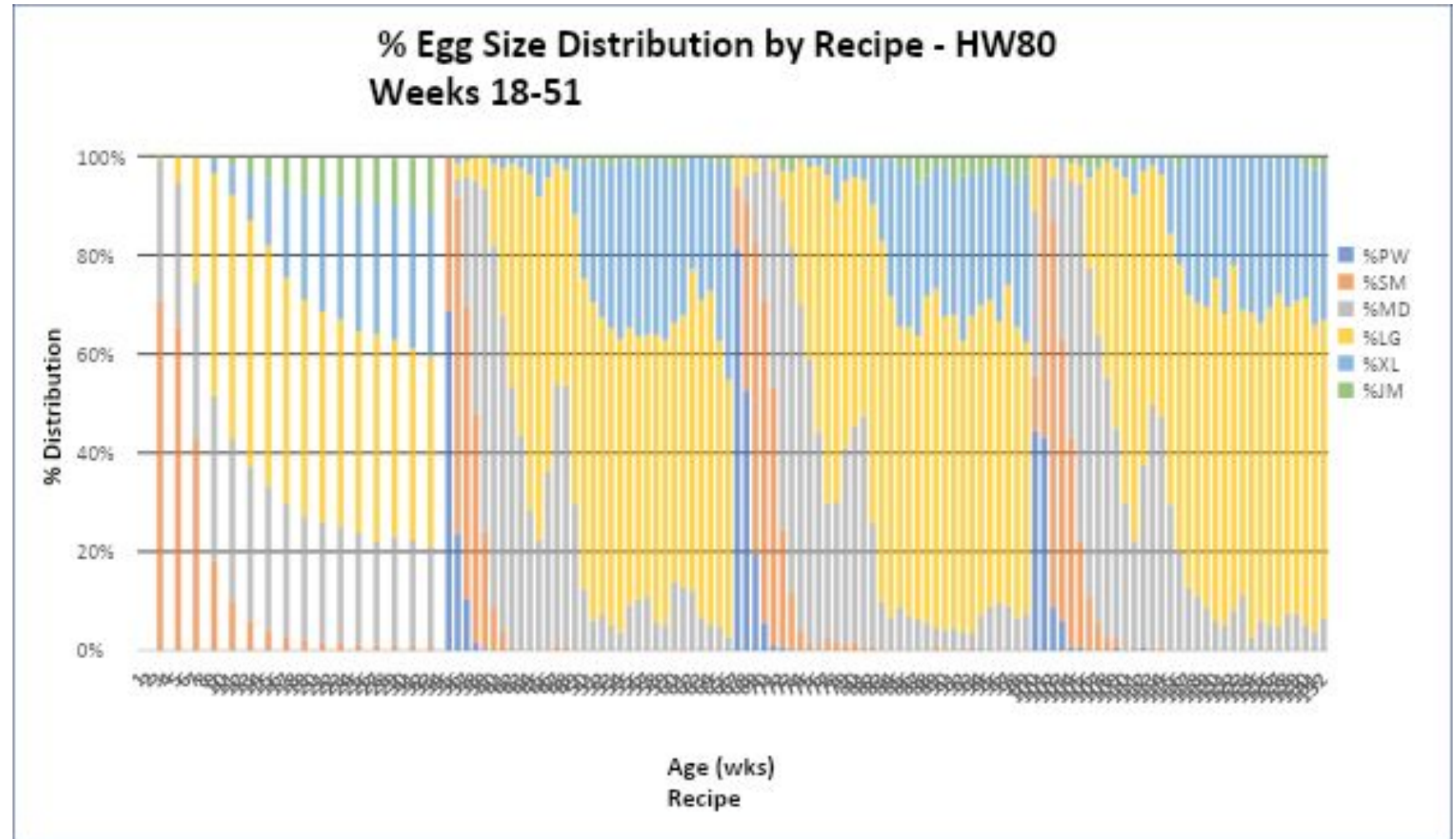
Lighting:

XTI – 24hrs and 17hrs

Control – 17hrs

Feed: Hubbard Feeds Lay 18%

- Birds under XTI recipes had improved egg size distribution and reached large and extra-large eggs much earlier



Laying Hens W80 2020

Birds: Hy-Line W80

Lighting:

XTI – 24hrs and 17hrs

Control – 17hrs

Feed: Hubbard Feeds Lay 18%

- Birds under XTI recipes maintained production of large and extra-large eggs up to 72 weeks

