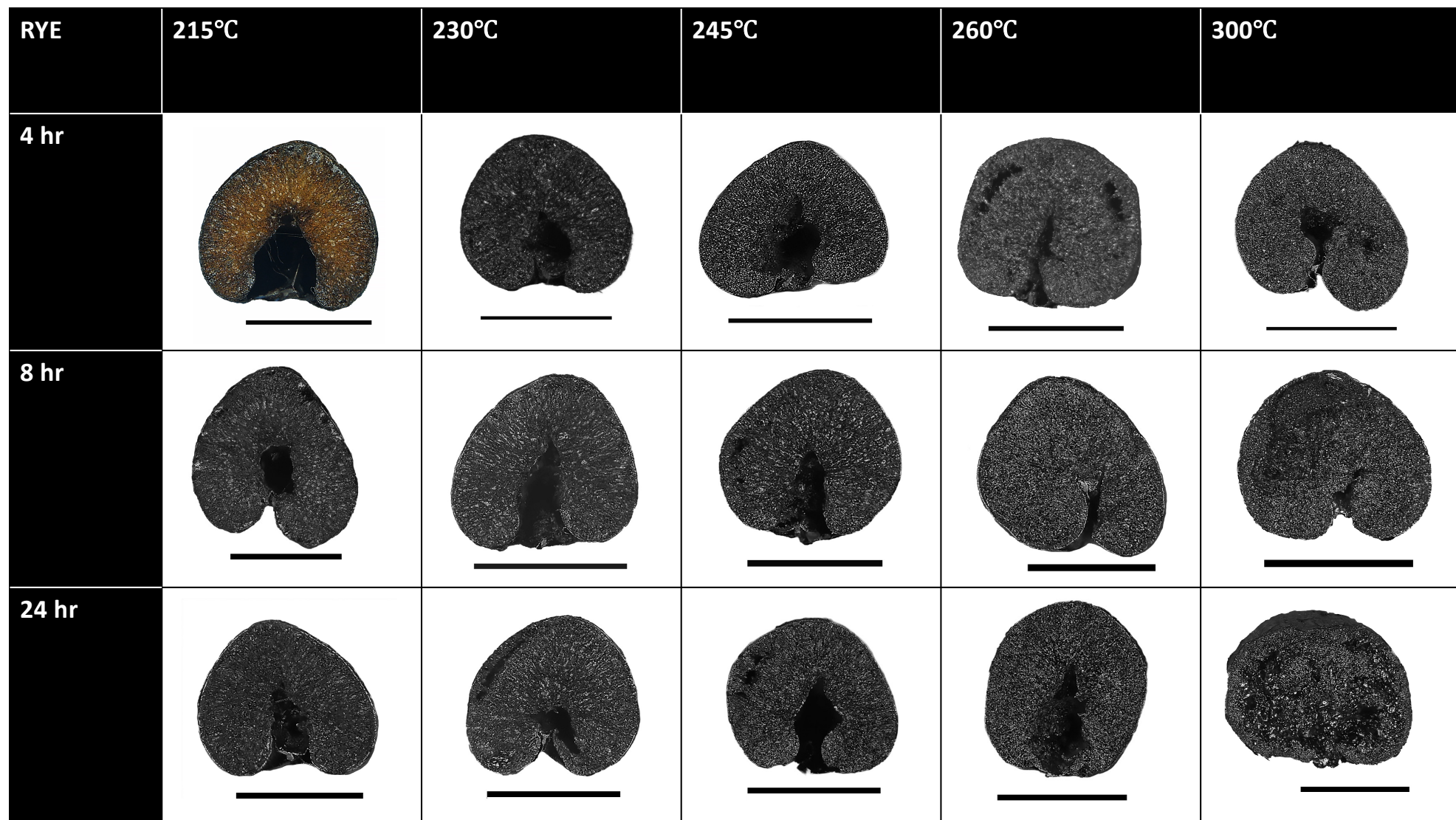
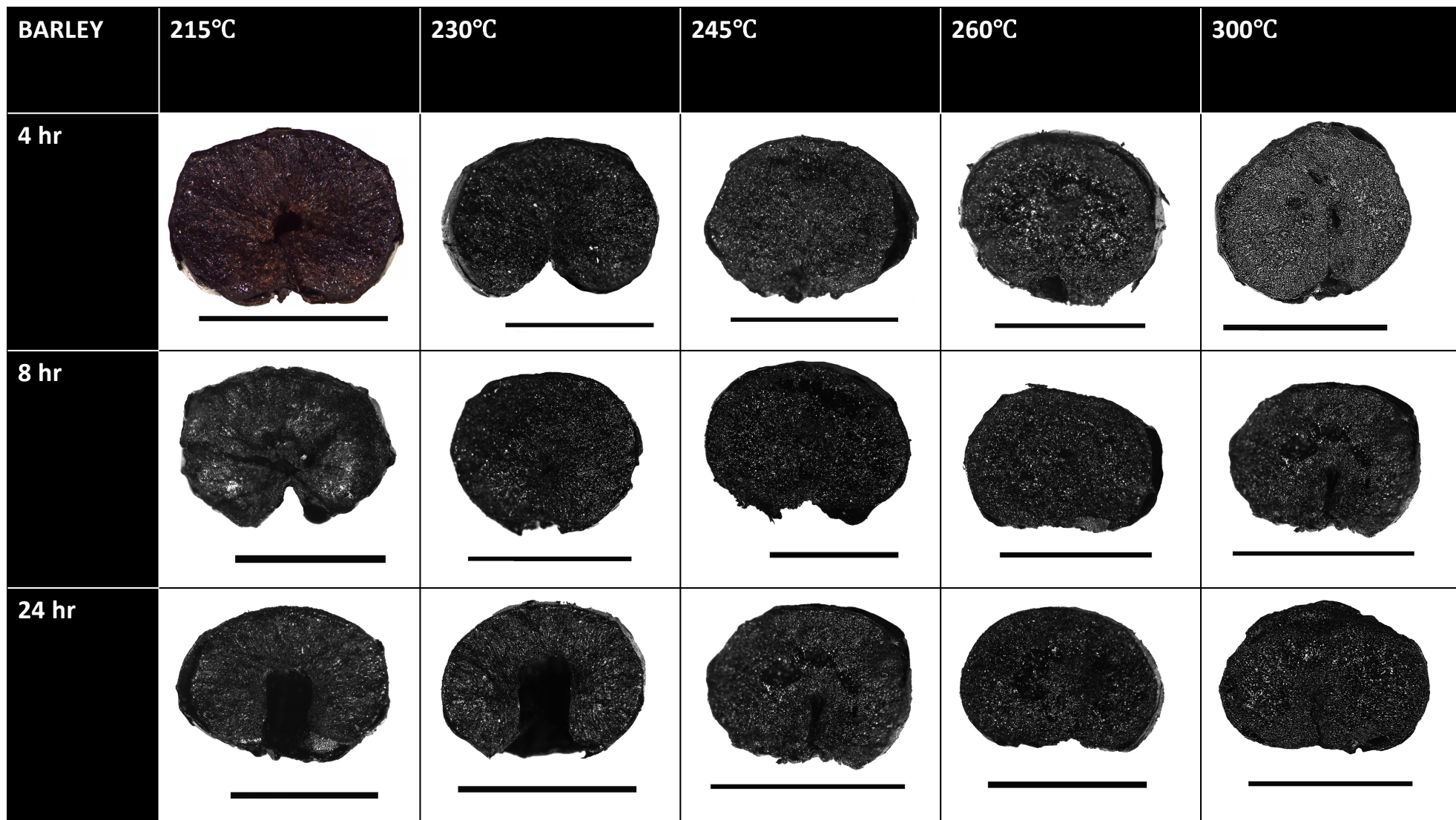


# Dataset 2

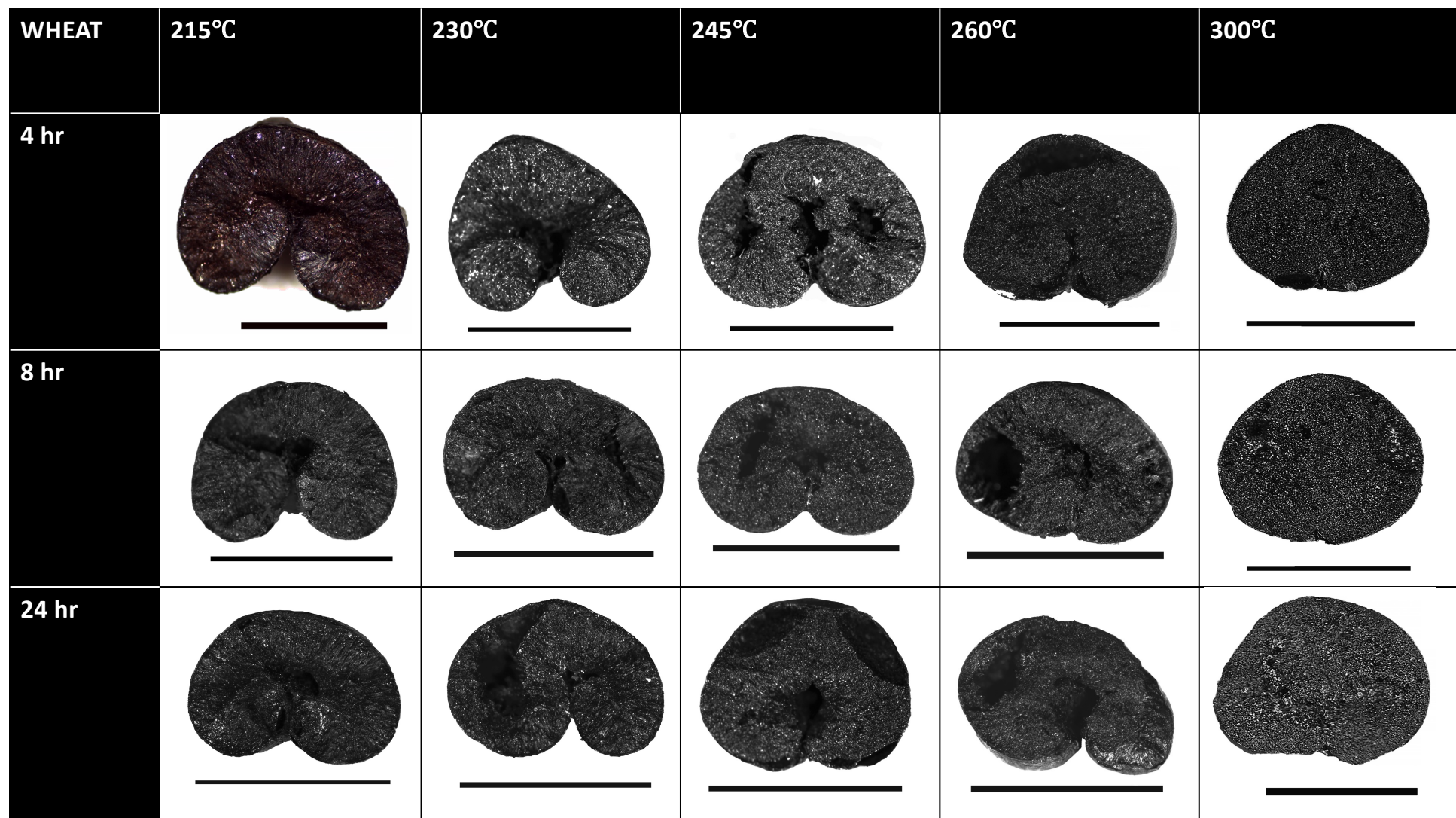
Internal and external images of rye, barley, wheat, oat, spelt, einkorn, emmer, lentil and pea.



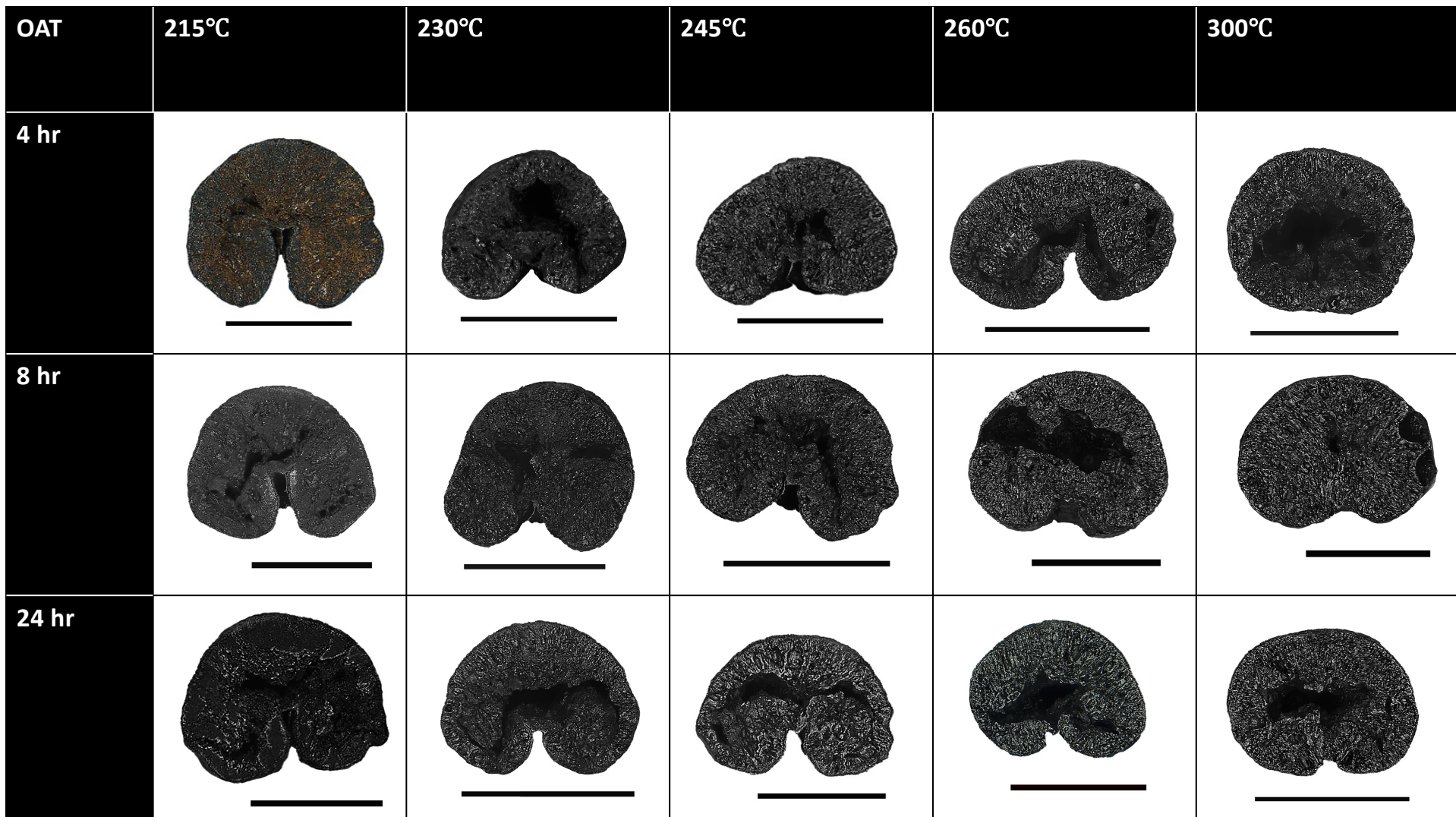
1. Rye cross sections: These are a modified higher resolution version of images published in Stroud et al. (2023). Scale bar = 2mm



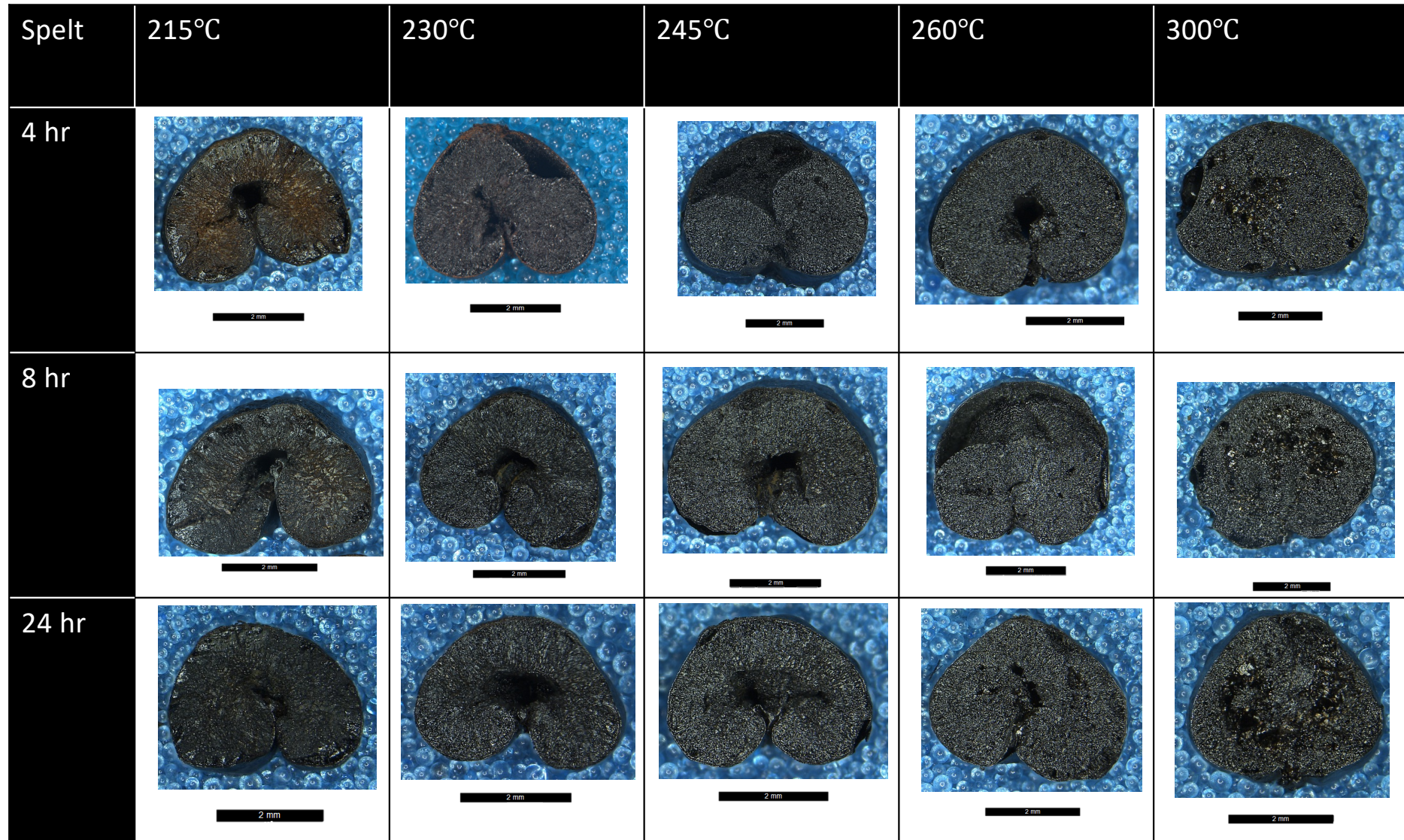
2. Barley cross sections: Scale bar = 2mm. A lower resolution modified version of the 4 hr images was published in Stroud et al. (2023).



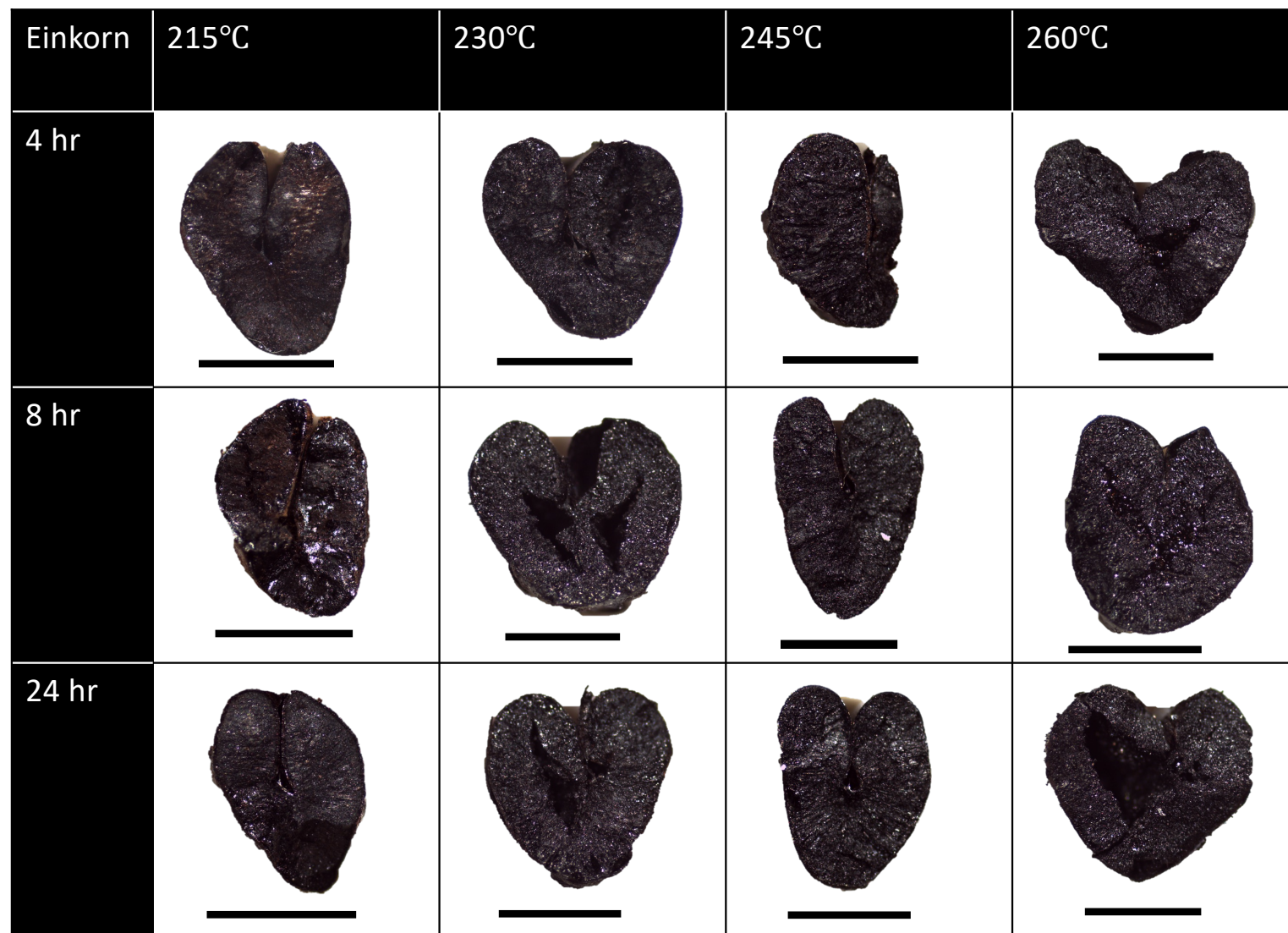
3. Bread wheat cross sections: Scale bar = 2mm. A lower resolution modified version of the 4 hr images was published in Stroud et al. (2023).



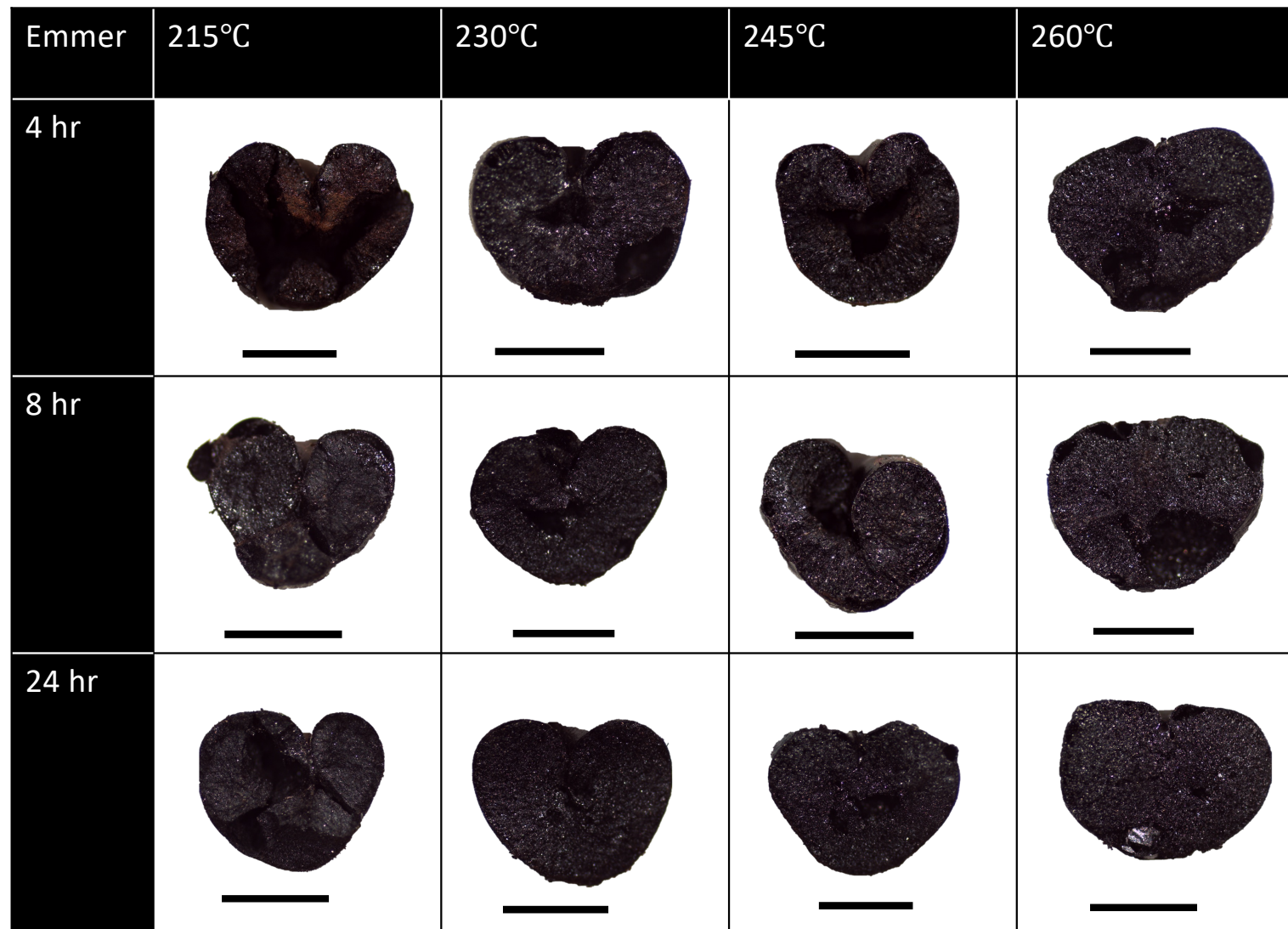
4. Oat cross sections : scale bar = 2mm. A lower resolution modified version of the 4 hr images was published in Stroud et al. (2023).



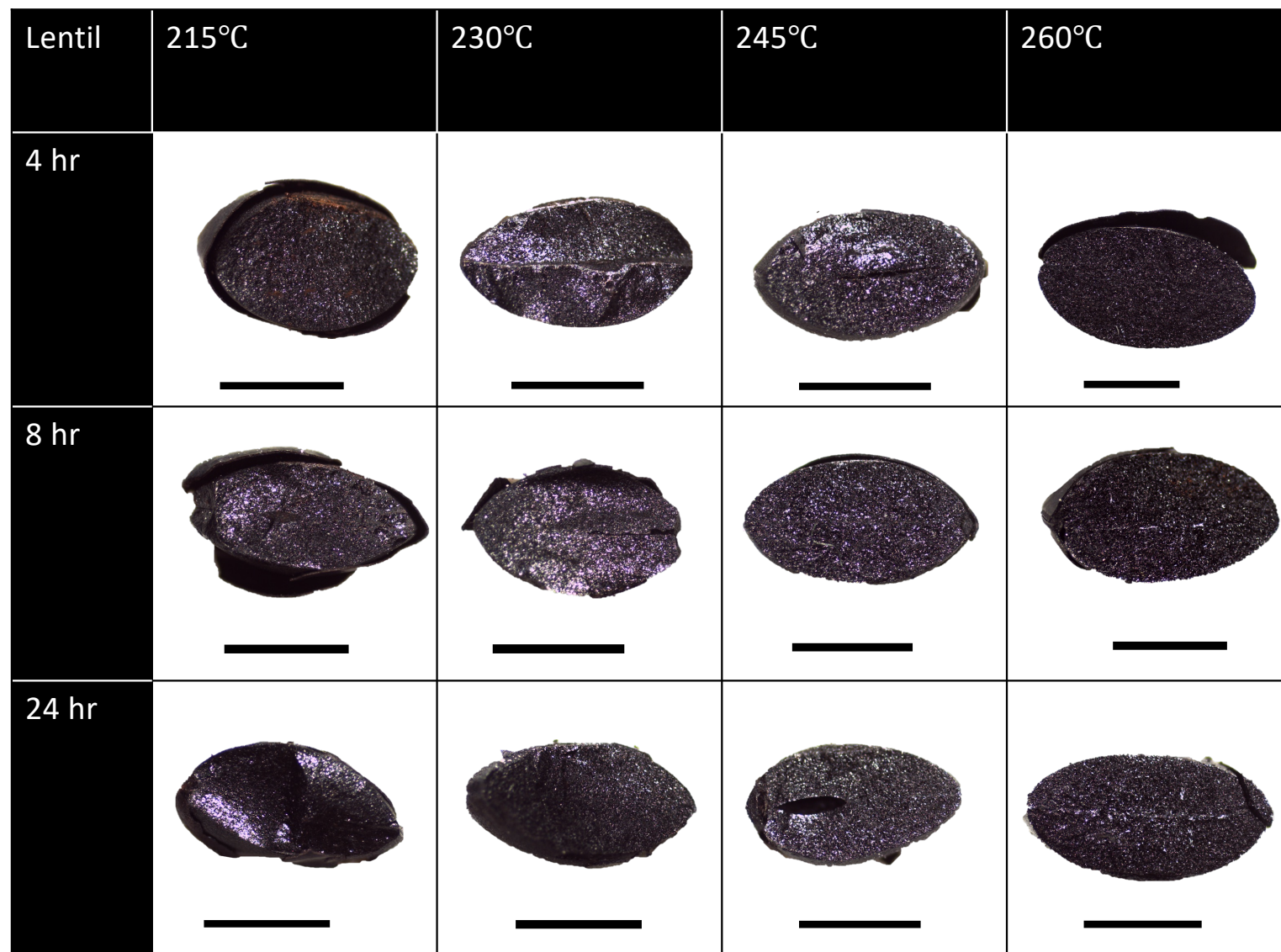
5. Spelt cross sections: Scale bar = 2mm



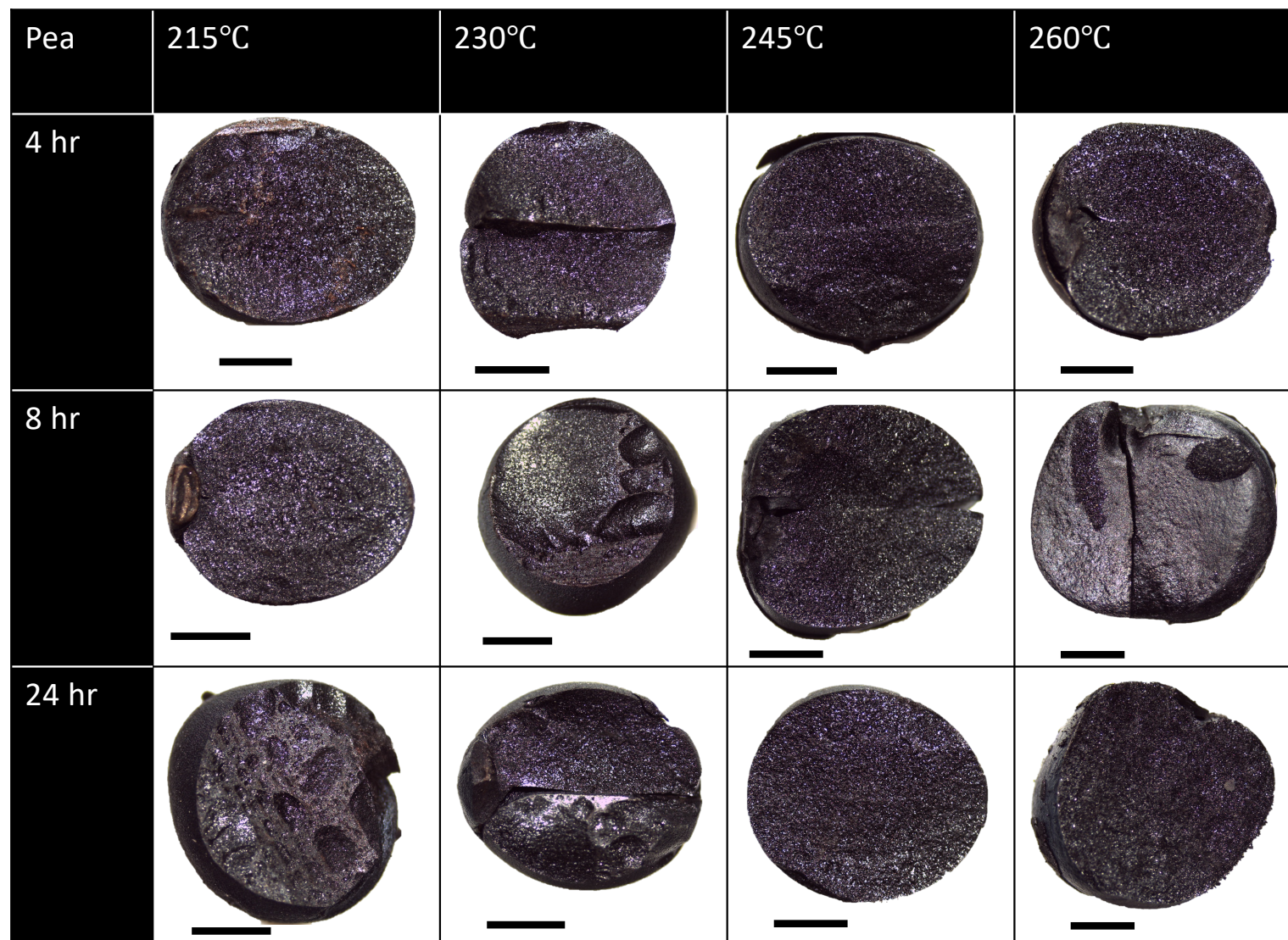
6. Einkorn cross sections: Scale bar = 2mm



7. Emmer cross sections. Scale bar = 2mm



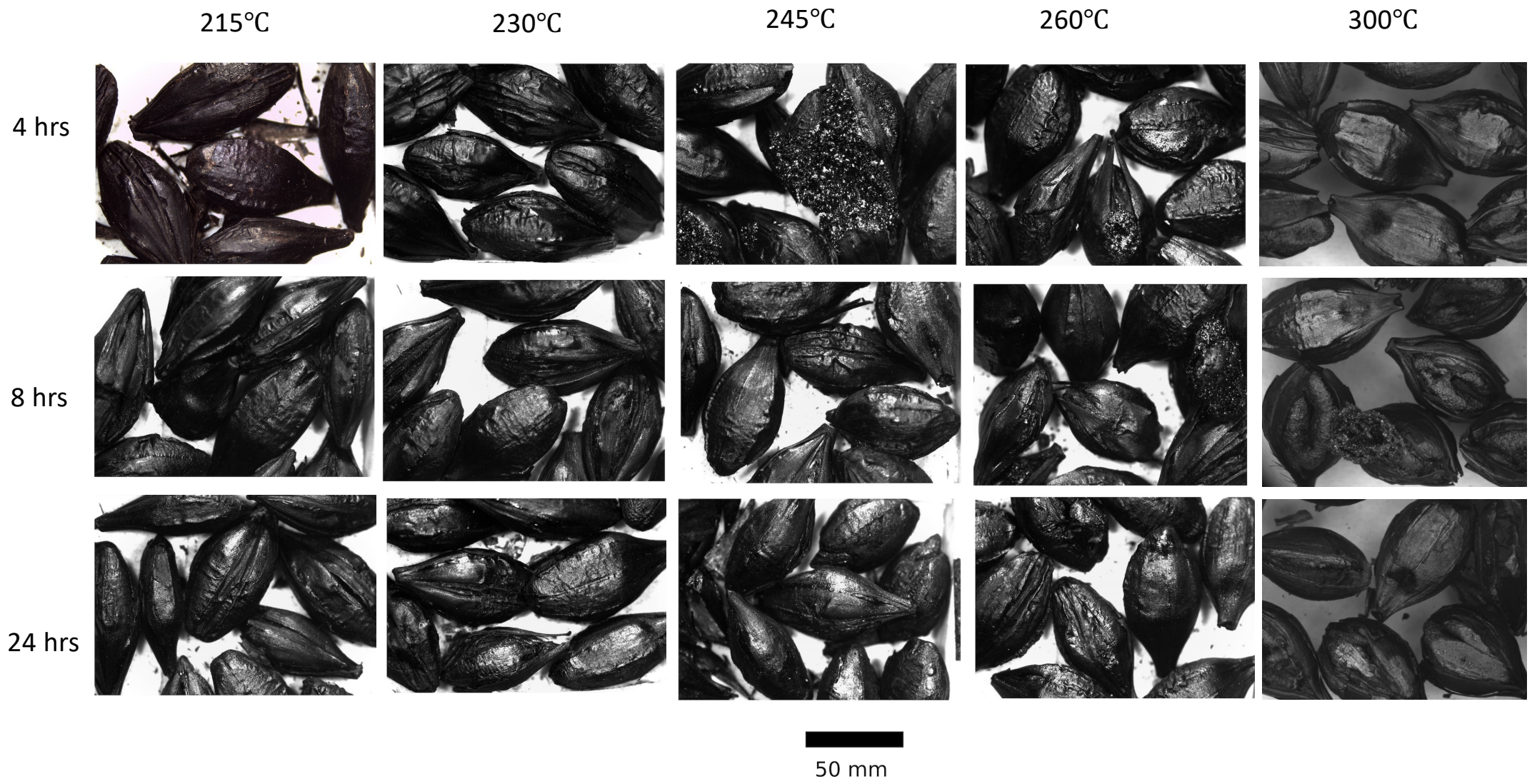
8. Lentil cross sections: scale = 2mm



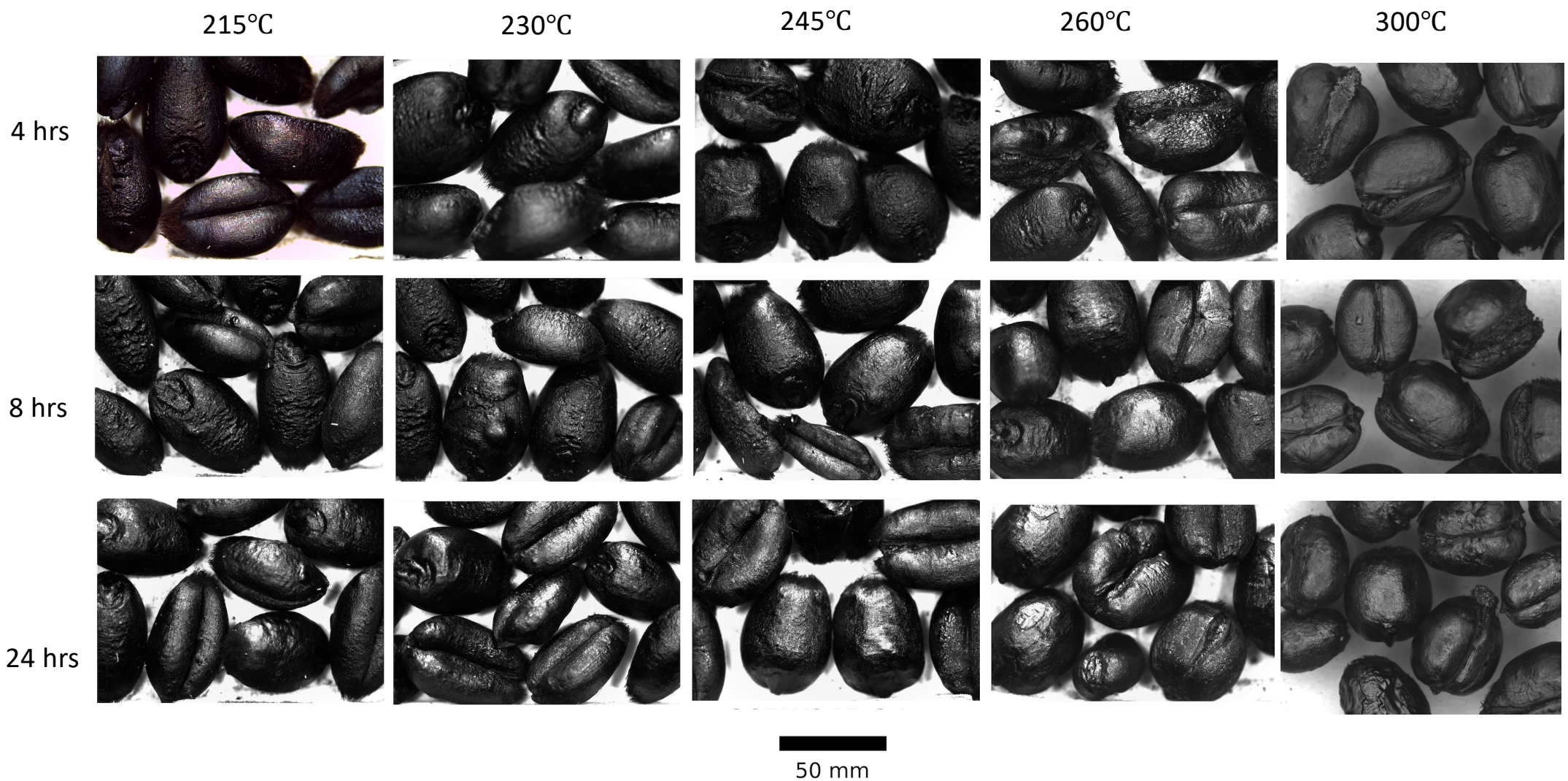
9. Pea cross sections: scale = 2mm



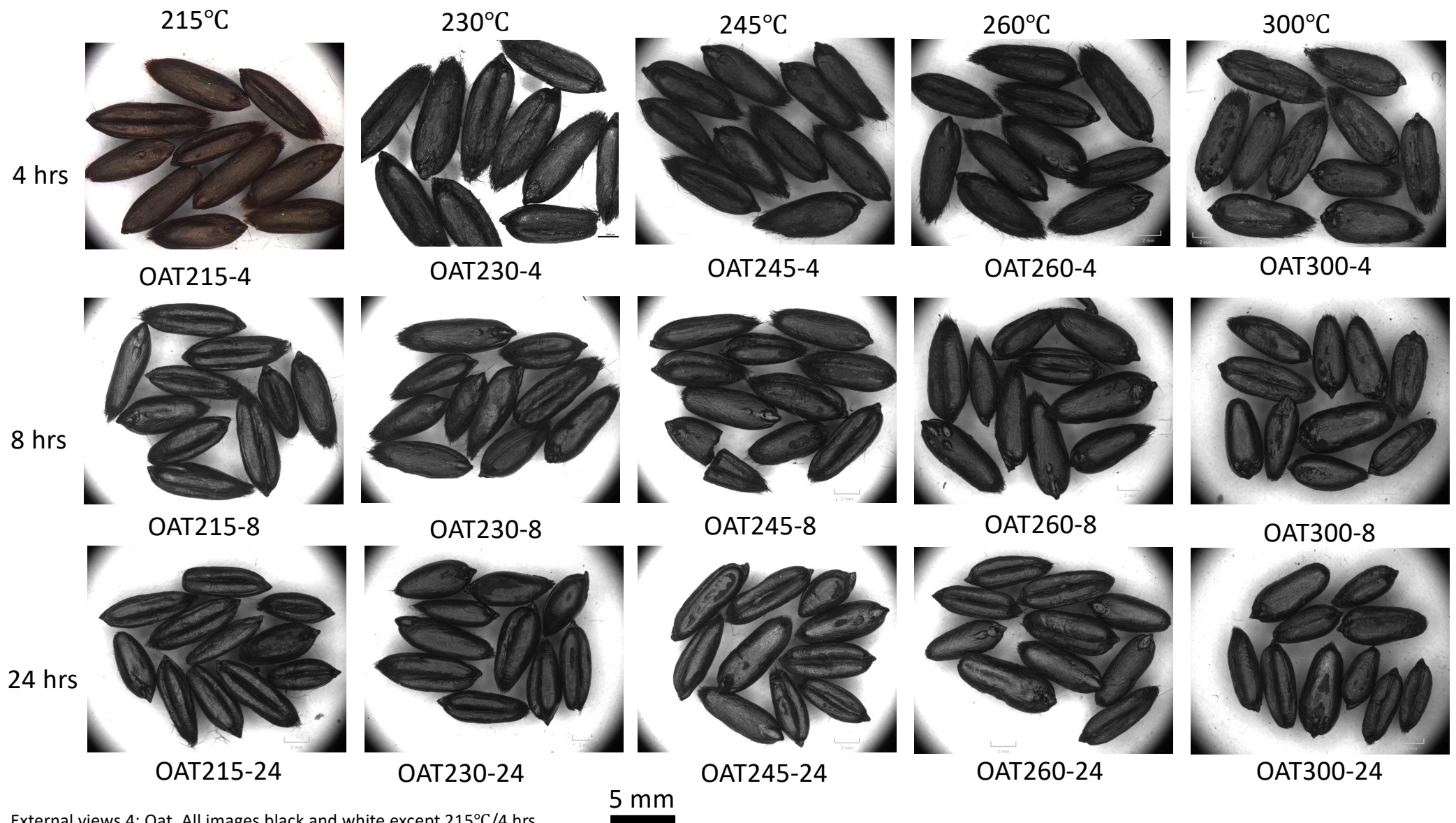
External views 1: Rye. All images are Black and white except 215°C / 4 hrs



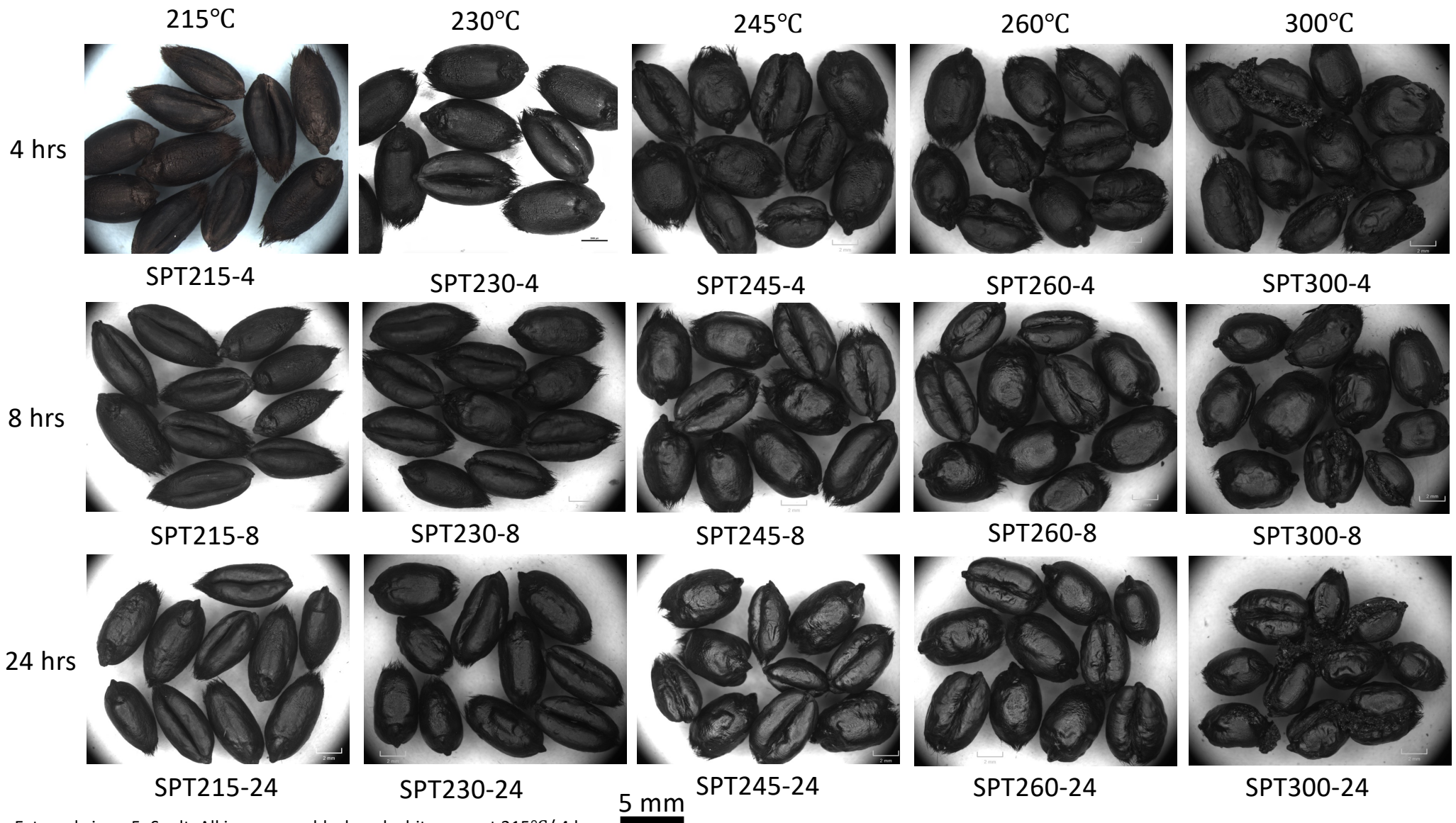
External views 2: Hulled Barley. All images are black and white except 215°C/4 hrs.

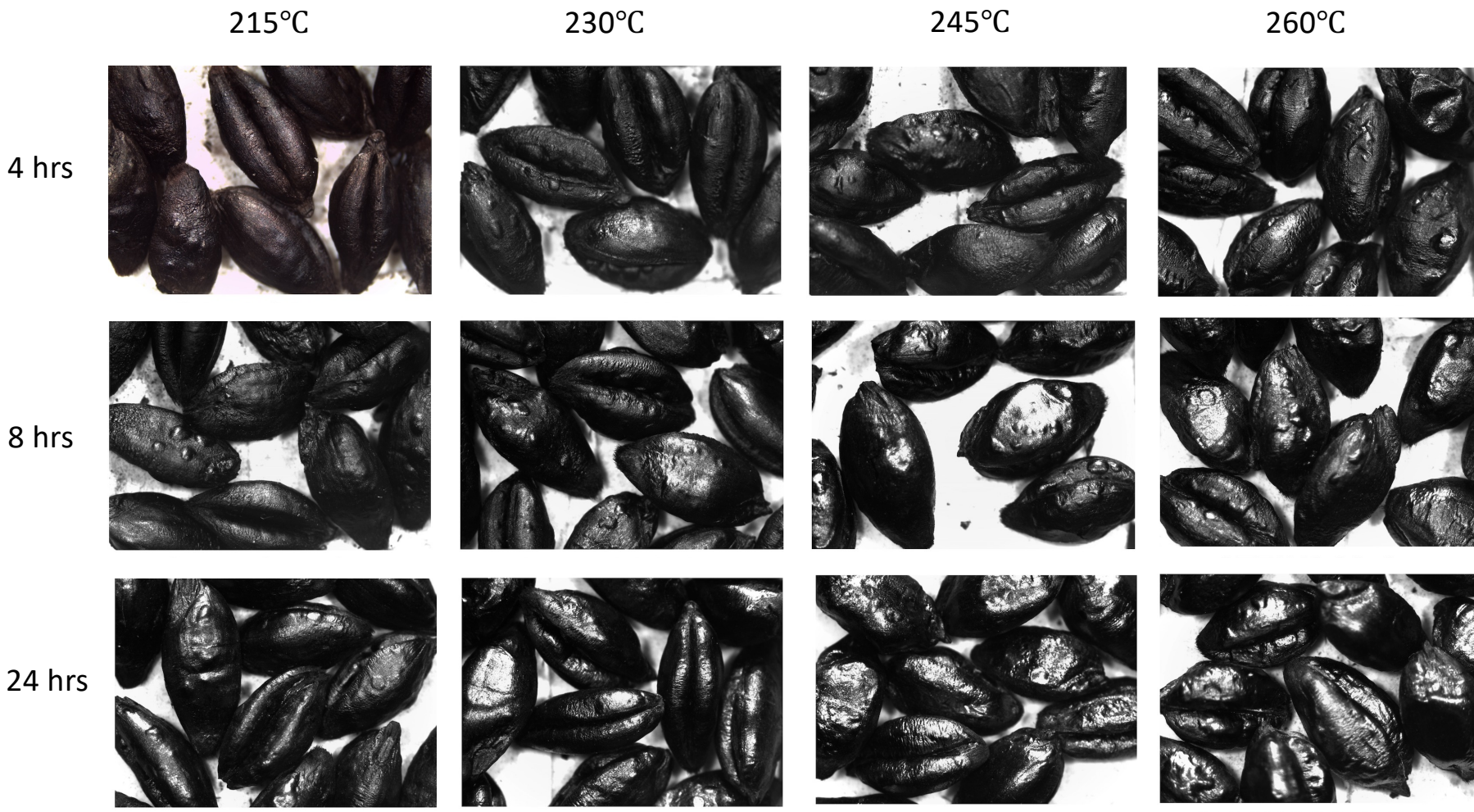


External views 3: Bread wheat. All images are black and white except 215°C/4 hrs.



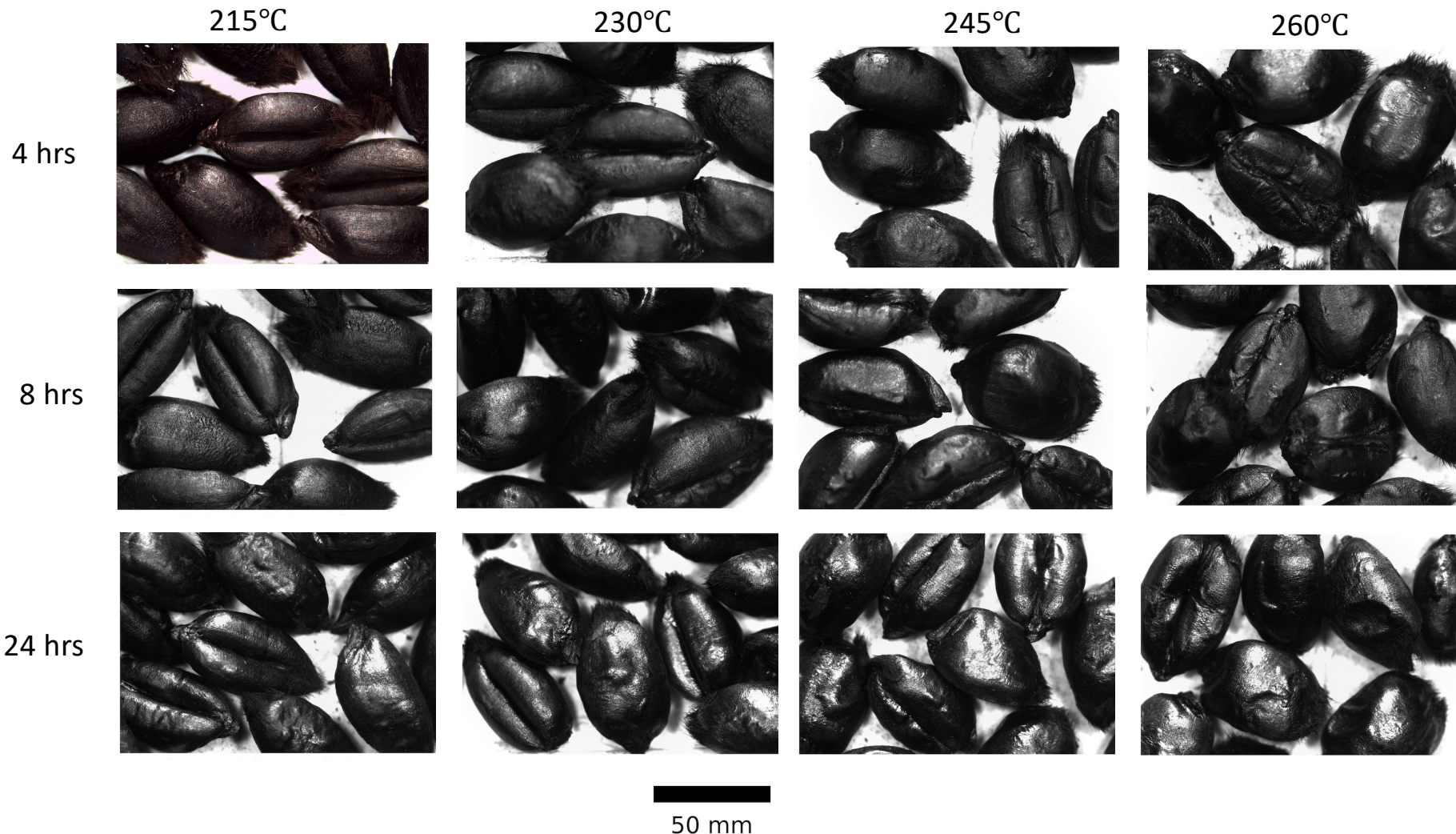
External views 4: Oat. All images black and white except 215°C/4 hrs



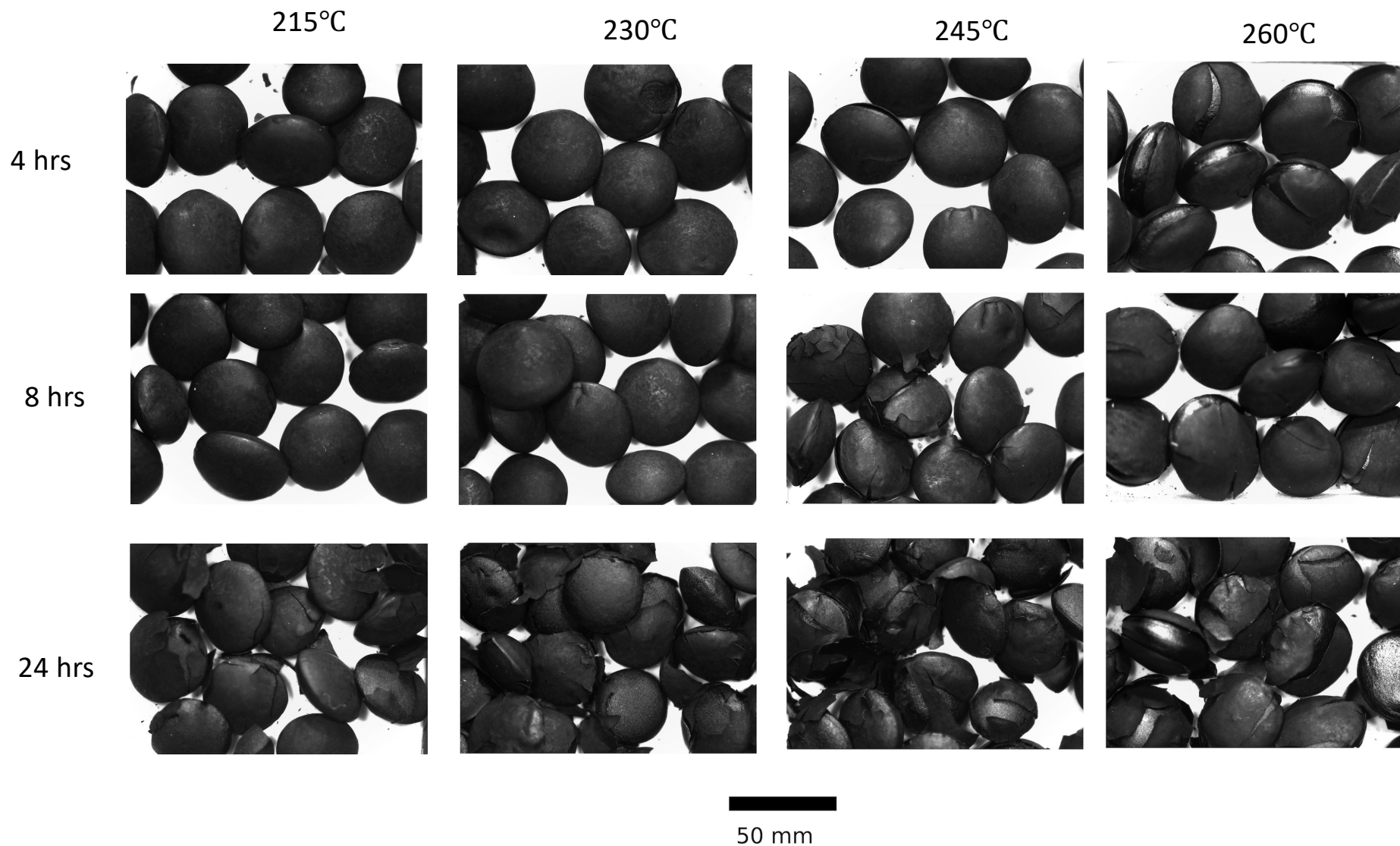


External views 6: Einkorn. All images are black and white except 215°C/4 hrs

50 mm



External views 7: Emmer. All images are black and white except 215°C/4 hrs



External views 8: Lentil. Images are black and white

