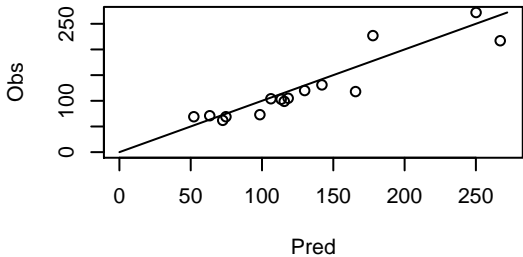
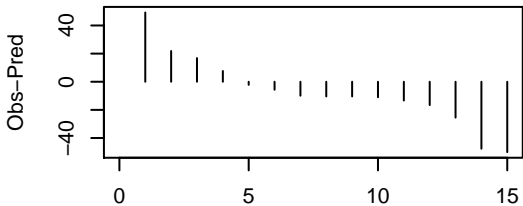


All Experiments

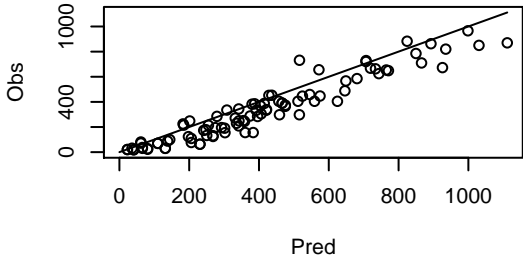
yield



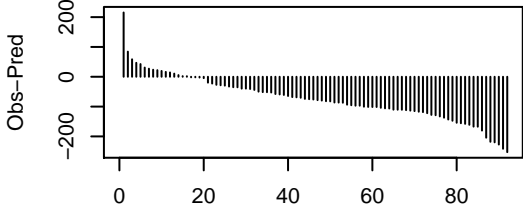
yield



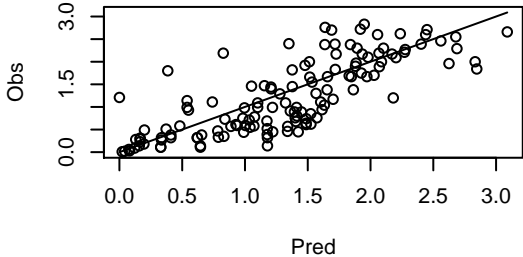
biomass



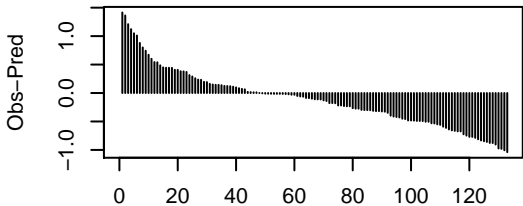
biomass

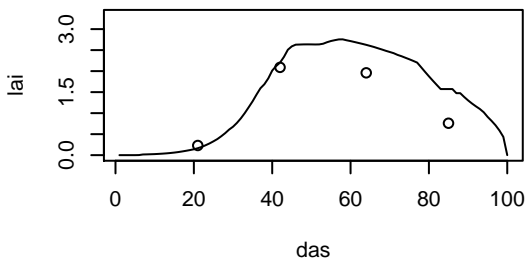
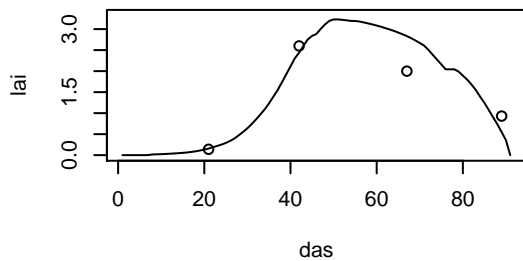
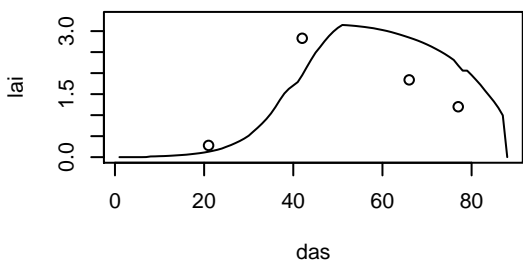
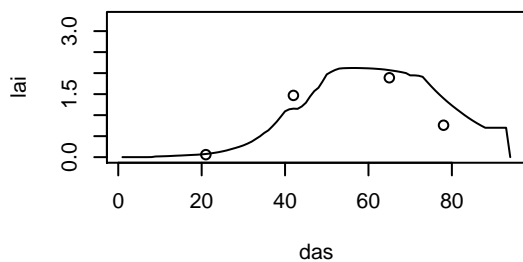
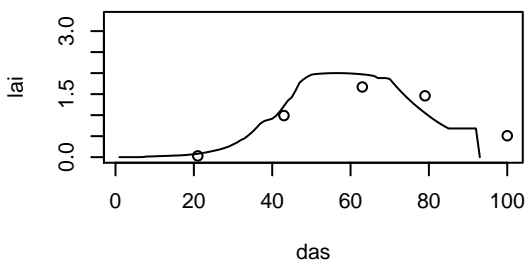
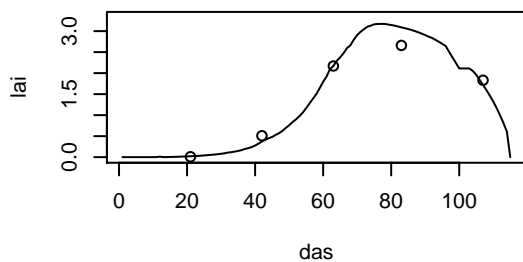
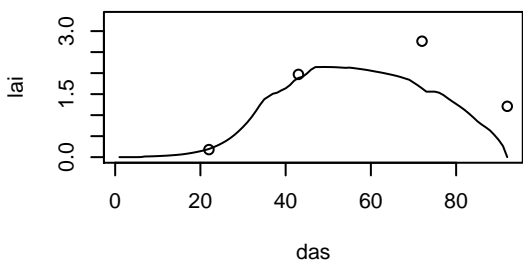
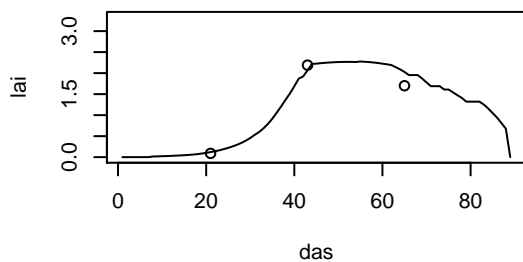


lai

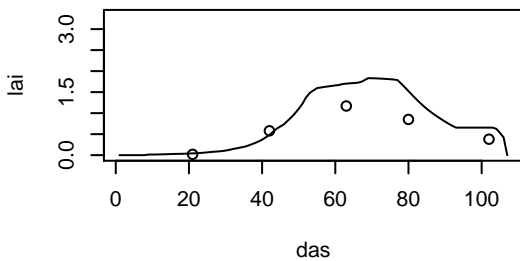


lai

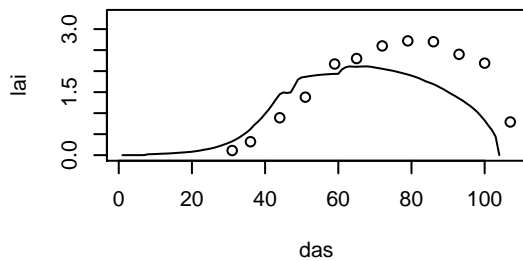


**bi745f lai****bi745e lai****bi745d lai****bi745c lai****bi745b lai****bi745a lai****bi734e lai****bi734c lai**

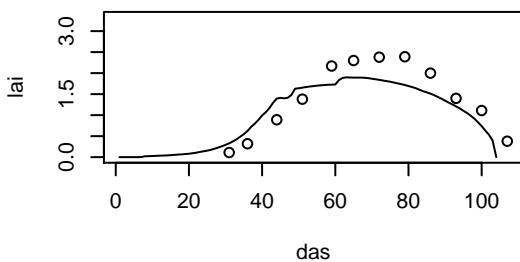
**bi734a lai**



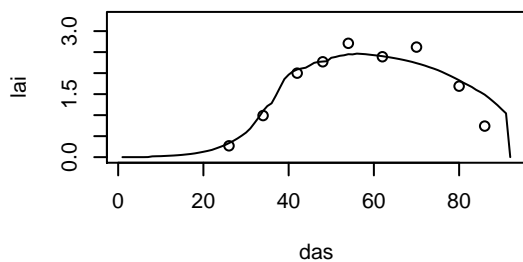
**ta81j1 lai**



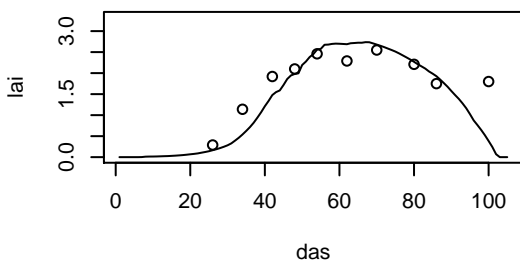
**ta81j2 lai**



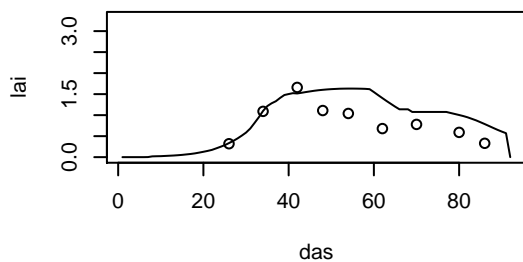
**mvs5iv53 lai**



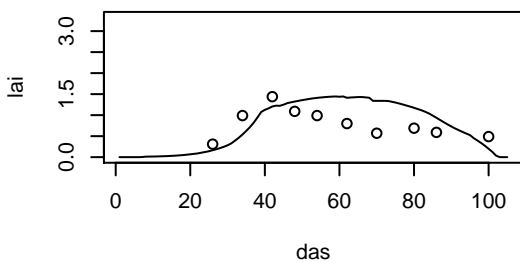
**mvs5i lai**



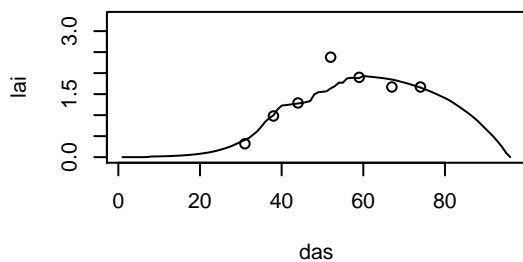
**mvs5dv53 lai**



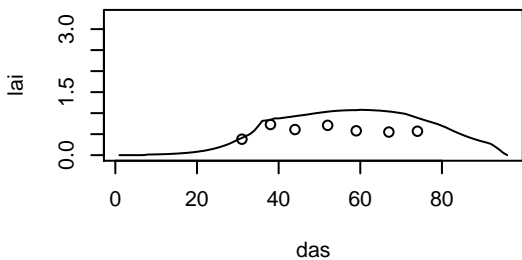
**mvs5d lai**



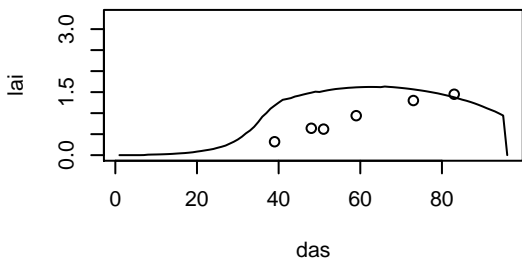
**mvs4i lai**



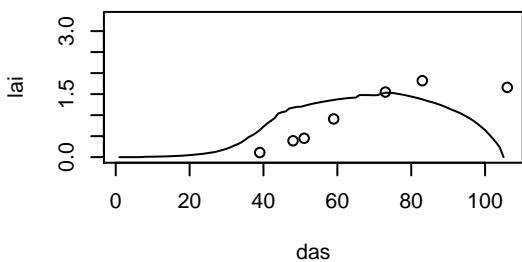
**mvs4d lai**



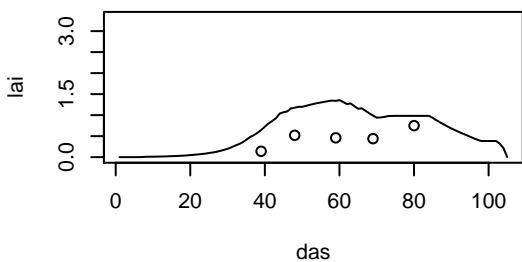
**mvs3iv53 lai**



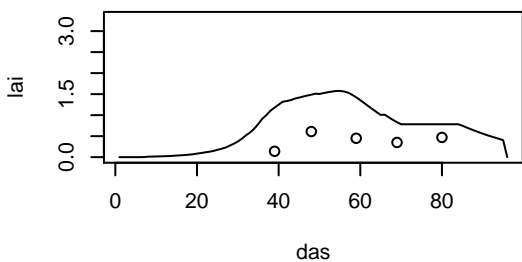
**mvs3i lai**



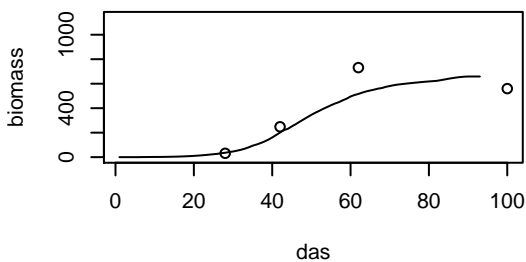
**mvs3d lai**



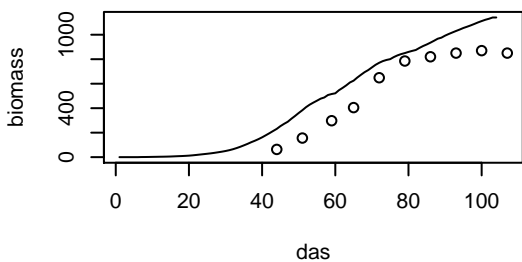
**mvs3dv53 lai**



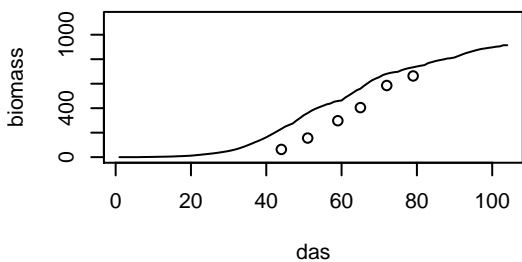
**da84 biomass**



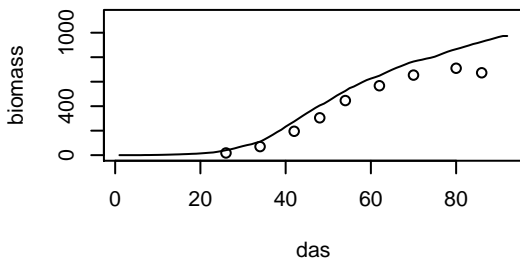
**ta81j1 biomass**



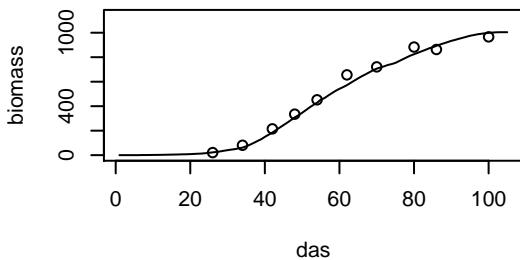
**ta81j2 biomass**



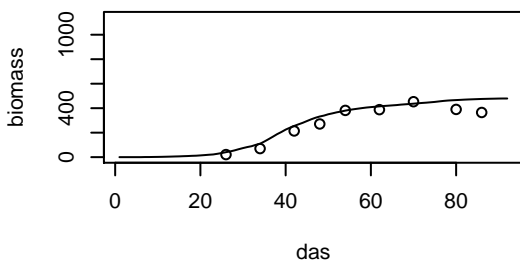
**mvs5iv53 biomass**



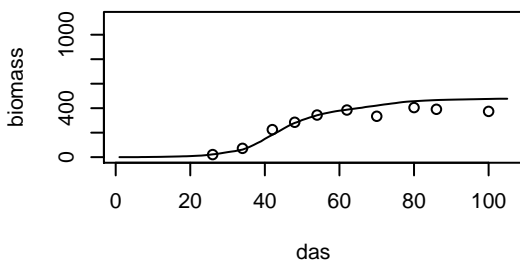
**mvs5i biomass**



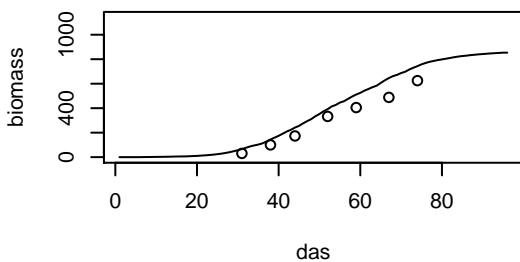
**mvs5dv53 biomass**



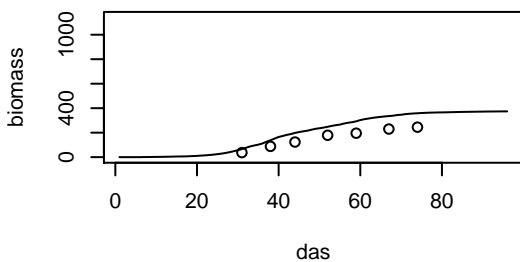
**mvs5d biomass**



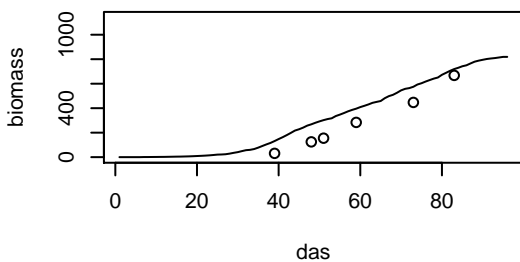
**mvs4i biomass**



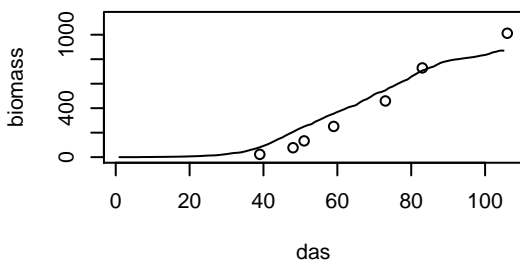
**mvs4d biomass**



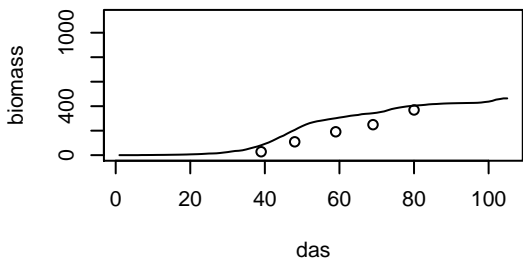
**mvs3iv53 biomass**



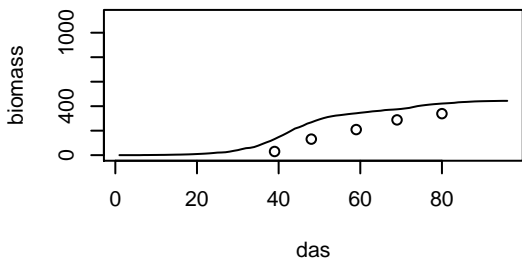
**mvs3i biomass**



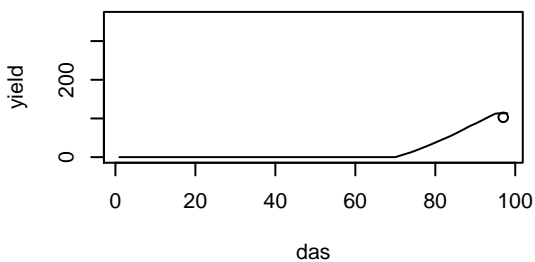
**mvs3d biomass**



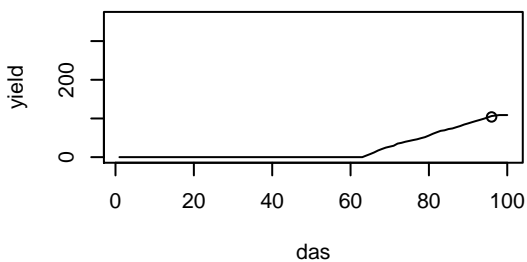
**mvs3dv53 biomass**



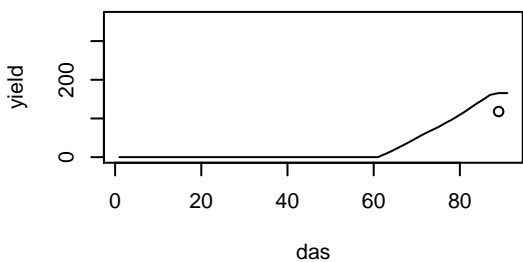
**bi723a yield**



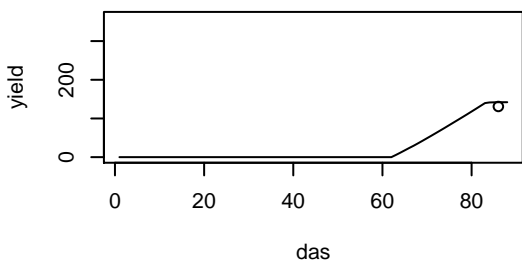
**bi745f yield**



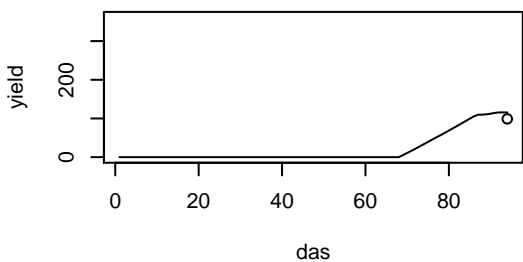
**bi745e yield**



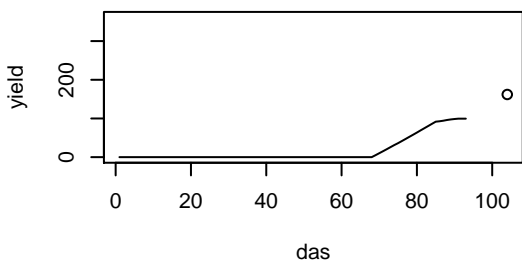
**bi745d yield**



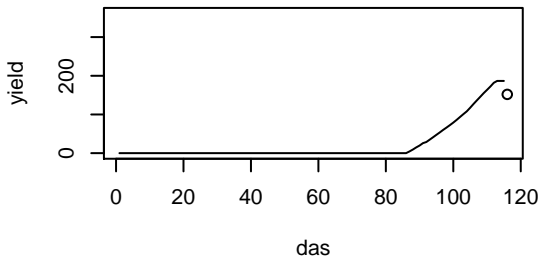
**bi745c yield**



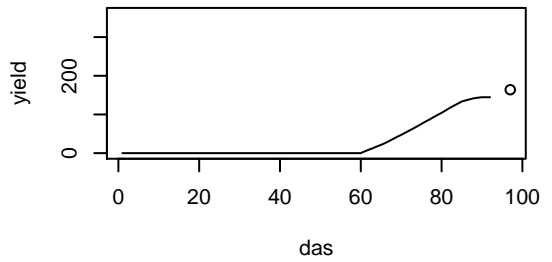
**bi745b yield**



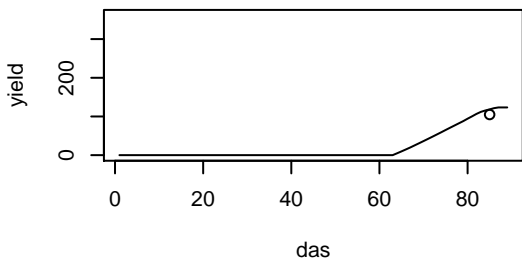
**bi745a yield**



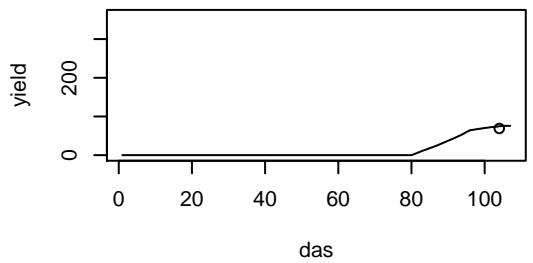
**bi734e yield**



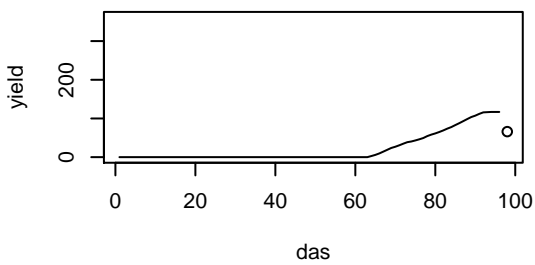
**bi734c yield**



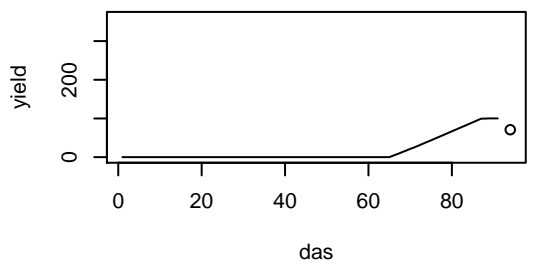
**bi734a yield**



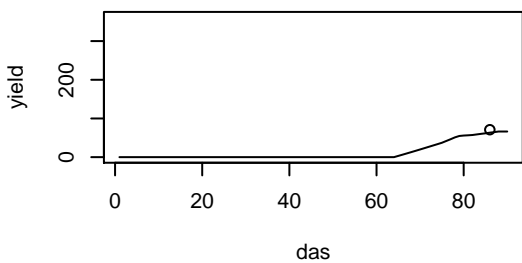
**bi723e yield**



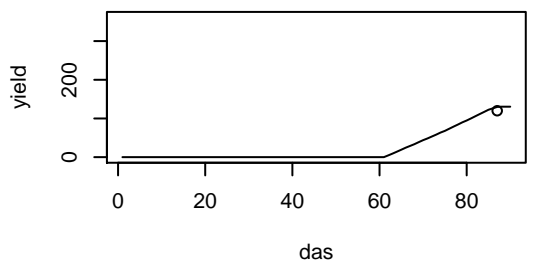
**bi723b yield**



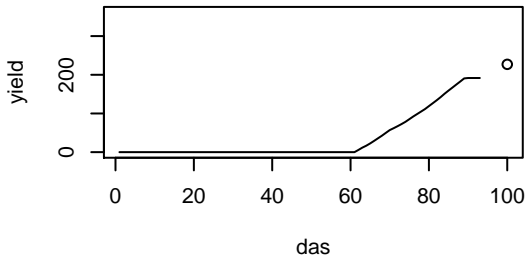
**bi723c yield**



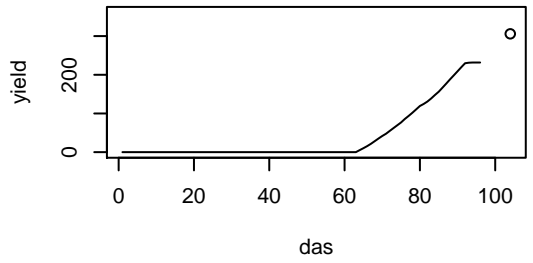
**bi723d yield**



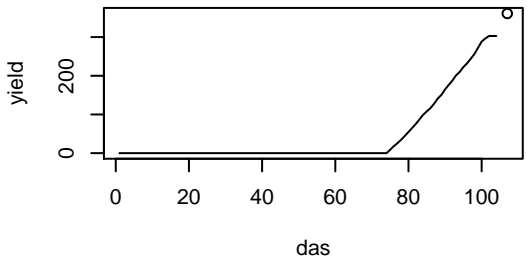
**da84 yield**



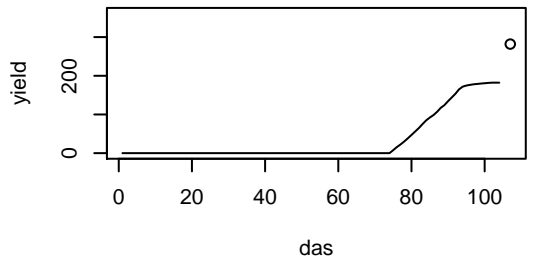
**em81dhi yield**



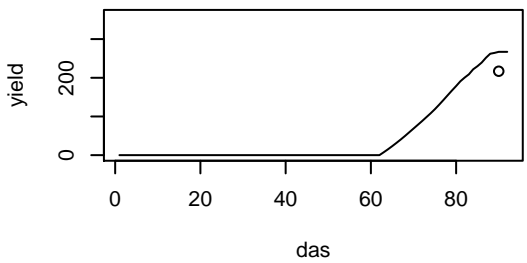
**ta81j1 yield**



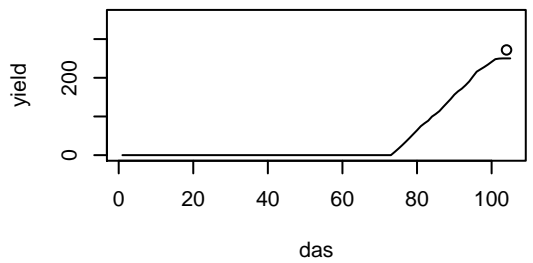
**ta81j2 yield**



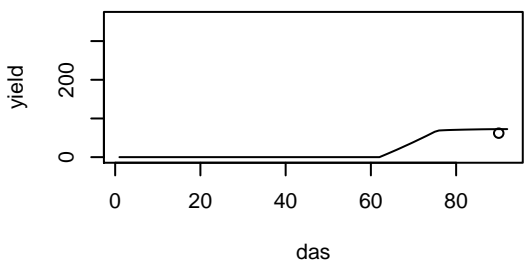
**mvs5iv53 yield**



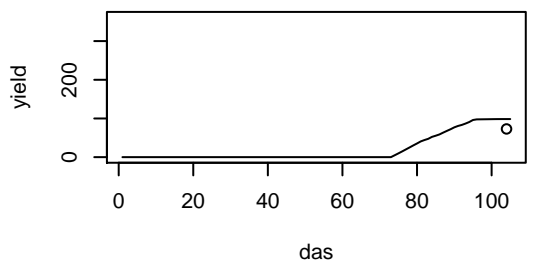
**mvs5i yield**



**mvs5dv53 yield**

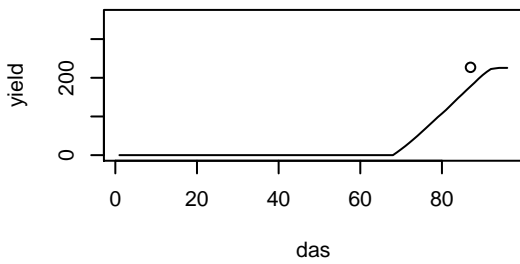


**mvs5d yield**

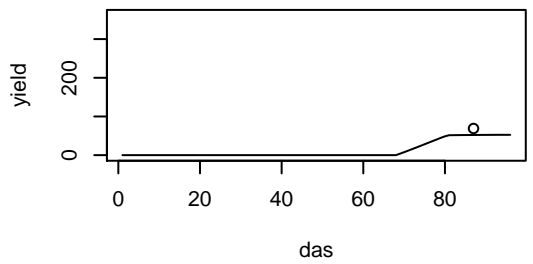




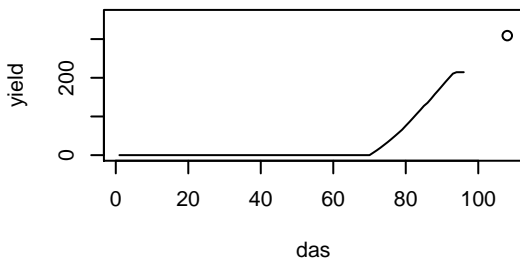
**mvs4i yield**



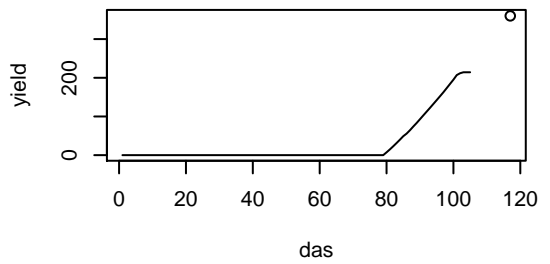
**mvs4d yield**



**mvs3iv53 yield**



**mvs3i yield**



**mvs3dv53 yield**

