

$X \rightarrow Vh \rightarrow (\ell\ell, \ell\nu, \nu\nu)bb$ 2.11 fb<sup>-1</sup> (13 TeV)**CMS***Simulation**1e, 1 b-tag***fracT =  $0.097 \pm 0.013$** **fracW =  $0.105 \pm 0.022$** **meanT =  $180.9 \pm 1.1$** **meanW =  $86.8 \pm 1.0$** **offsetTop =  $111.6 \pm 2.3$** **sigmaT =  $10.09 \pm 0.93$** **sigmaW =  $8.7 \pm 2.3$** **widthTop =  $53.4 \pm 1.5$** 

Events / 5.0 GeV

Pulls

corrected pruned mass (GeV)

