MM.2017braw\_80601550 sp ? MM.2017braw 42872237 tol 2 MM.2017braw\_64903564 sug2 ? MM.2017braw\_T66523034 sug4 ? MM.2017braw\_98500019 sug2 ? MM.2017braw\_87756733 p ? MM.2017braw\_50868026 p ? MM.2017braw\_164727607 malt ? 8.0 MM.2017braw\_2430481 sug4 ? MM.2017braw\_23328761 sug4 ? MM.2017braw\_34655142 malt,sug ? MM.2017braw\_6736843 sug4 ? MM.2017braw\_67895485 nd <sup>2</sup> MM.2017braw\_108776 sug4 <sup>-</sup> MM.2017braw\_111690532 urea ? MM.2017braw\_116636491 p ? 0.6 MM.2017braw\_59291729 malt,sug ? MM.2017braw\_119377975 sug4 MM.2017braw\_194638196 brăa ? MM.2017braw\_194519808 sulf ? MM.2017braw\_7937909 sug4 ? MM.2017braw\_31856280 sug2 ? MM.2017braw\_59701087 fe ? MM.2017braw\_109834598 ph ? -0.4MM.2017braw\_T15260507 nd2 ? MM.2017braw\_59431420 glu2 ? MM.2017braw 117472731 fe <sup>2</sup> MM.2017braw\_47816885 sug <sup>2</sup> MM.2017braw 110849975 MM.2017braw\_149371218 fe ? MM.2017braw\_154639336 fe MM.2017braw\_146445860 nd <sup>2</sup> 0.2 MM.2017braw 97623451 sulf <sup>2</sup> MM.2017braw\_65230846 sug2 ? MM.2017braw\_23549 Te ? MM.2017braw\_107396703 sp <sup>2</sup> MM.2017braw\_59666829 sug2 <sup>2</sup> MM.2017braw\_166377238fe ? MM.2017braw\_117378031 fe ? MM.2017braw\_179698302 urea ? 0 MM.2017braw\_5087624 sug4 ? MM.2017braw\_166310205 p ? MM.2017braw\_60265470 nd ? MM.2017braw\_98485361 met <sup>2</sup> MM.2017braw\_129262021 ph ? MM.2017braw\_73344515 sug3 <sup>2</sup> MM.2017braw\_147588406 urea 🤻 MM.2017braw\_157325465 sug2 <sup>2</sup> -0.2 MM.2017braw\_183370076 p ? MM.2017braw\_59374111 sulf ? MM.2017braw\_8981795 nd ? MM.2017braw\_23374536 urea ? MM.2017braw\_43510721 sug ? MM.2017braw\_59424070 sp ? MM.2017braw\_46969633 nd2 <sup>2</sup> MM.2017braw\_78042825 mono,rib ? -0.4 MM.2017braw\_31831399 nd2 <sup>2</sup> MM.2017braw\_84575093 malt,sug ? MM.2017braw\_50642728 sug4 ? MM.2017braw\_117467420 sulf <sup>2</sup> MM.2017braw\_58185271 sug2 <sup>2</sup> MM.2017braw\_93727968 tol ? MM.2017braw\_\(\frac{1}{77357576}\) nd ? MM.2017braw\_124863555 fe ? -0.6 MM.2017braw\_162447252 fe ? MM.2017braw 108778599 fe 3 MM.2017braw\_181035109 sug2 ? MM.2017braw\_67677853Te ? MM.2017braw\_119793735 sug4 ? MM.2017braw\_59416664 fe ? MM.2017braw\_48162289 sp ? MM.2017braw 47757827 nd2 ? -0.8MM.2017braw\_166396775 malt <sup>2</sup> MM.2017braw\_141136923 ph <sup>2</sup> MM.2017braw\_179103779 urea <sup>2</sup> MM.2017braw\_188564686 p ? MM.2017braw\_\(\frac{1}{1}\)04730792 nd ? MM.2017braw\_156319824 malt ? MM.2017braw\_114280882 sulf <sup>2</sup> MM.2017braw\_177360761 p ?