## Erratum

# A bivariate response surface for growth data 

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In the original article two errors were inadvertantly included.
In the 'Interpretation of parameters' section the first note concerning the bivariate Mitscherlich-related response surface has $-\alpha(1+\beta)(1+\delta)$ as the zero intercept. The minus sign is erroneous. The note should read:

- $\alpha(1+\beta)(1+\delta)$ is the zero intercept, i.e. the value of the surface (the "yield") when both $x$ and $y$ are zero.

Figures 1 and 2 were crroncously interchanged. They are printed again bclow.


Figure I Actual yrelds and yields predicted from fitting the bivariate Mitscherlich-like model (grid lines) for example 1. Vertical lines connect actual yields with predicted yields. Actual yields greater than predicted (above the gnid) are shown darker ( $\$$ ) than those less than predicted $(\bigcirc)$.


Figure 2. Actual $\mathrm{S}: \mathrm{P}$ ratios and $\mathrm{S}: \mathrm{P}$ ratios predicted from fitting the bivariate Mitscherlich-like model (grid lines) for example 2. Vertical lines connect actual $S: P$ ratios with predicted $S: P$ ratios. Actual $S: P$ ratios greater than predicted (above the grid) are shown darker ( $\psi$ ) than those less than predicted $(\nabla)$.

