

ASBC Approved Methods Brewers' Grains – 4 (3)

3. Available extract in wet grains, as-is basis, %

$$= \frac{E \times (100 - M)}{100}$$

Available Extract in Wet Grains, as-is Basis

E = extract in wet grains, dry basis, %

M = moisture of wet grains, %

Result

Extract in wet grains

Available extract in wet grains, as-is basis, %

$$\begin{aligned} &= \frac{8.84 \times (100 - 84.6)}{100} \\ &= 1.4 \end{aligned}$$