

## ASBC Approved Methods Brewers' Grains – 4 (2)

2. Available extract in wet grains, dry basis, %

$$= \frac{(E - E_m) \times 10,000}{40 \times (100 - M)}$$

### Available Extract in Wet Grains, Dry Basis

E = extract in mixture, % from 4-1 (previous formula)

$E_m$  = extract in 60 g malt

M = moisture in predried grains, %

#### Result

Extract in mixture

$$\begin{aligned} & \text{Available extract in wet grains, dry basis, \%} \\ & = \frac{[48.9 - (60 \times 0.765)] \times 10,000}{40 \times (100 - 15.2)} \\ & = 8.84 \end{aligned}$$