

⋮	⋮
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⋮

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Cation

: .exchange

Ca

.H

K

.KCl

KCl K

: .

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( )

( )

: .

: .

... .

$$= \left( \frac{\text{meq/l}}{\text{meq/l}} \right) \left( \frac{\text{meq/l}}{\text{meq/l}} \right) \left( \frac{\text{meq/l}}{\text{meq/l}} \right)$$

: .Na>K>Mg>Ca>Al

H

Number

Milliequivalents per 100

: .grams of air dry soil

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: .Al Na K Mg Ca .

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