

1.61 ac total DV 180-388 #3

- .005 (Sec 11 DL4)

- .04 (Sec 20 Hardy)

1.565 ac

Hardy Sec 20 = .088 - .04 = 0.048 ac Turp

DL 4 = 1.338 ac

Sec 11 = 0.184 - 0.005 = 0.179

} $\frac{1.388}{0.179}$ milkg

See plat 3-38