



SOIL AMENDMENT CALCULATION WORKSHEET

COMMUNITY DEVELOPMENT SERVICES

Site Address: _____

Option 1:

Amend existing soil in-place (2.5 inch layer of compost):

Enter square footage in thousands: →	<input type="text"/>
(ex: for 4,525 sq ft, enter 4.525; for 500 sq ft, enter .5)	(area square footage)
Multiply square footage by 8 and enter product in box A	X 8
A = Cubic Yards	Box A
	<input type="text"/>
	Required compost in cubic yards to be rototilled

Option 2:

Import topsoil mix with 8 – 13% soil organic matter (8 inch depth of topsoil).

Enter lettered areas from site plan where this option will be used:

Enter square footage in thousands:→	<input type="text"/>
(ex: for 4,525 sq ft, enter 4.525; for 500 sq ft, enter .5)	(area square footage)
Multiply square footage by 25 and enter product in box A	X 25
A = Cubic Yards	Box A
	<input type="text"/>
	Required imported topsoil in cubic yards

Please contact the Planning Division at (425) 413-8800 if you have any questions.

22017 S.E. Wax Rd. PO Box 320 Maple Valley, WA, 98038 Voice 425.413.8800 FAX 425.413.4282