Direction and the following chart to calculate your plant coverage	DIRECTIONS: Use the follow	ving chart to calculate	vour plant coverage.
--	-----------------------------------	-------------------------	----------------------

A. Total lawn area in square feet (sf) to be converted to a SpokaneScape:

B. Your SpokaneScape must have at least 50% plant coverage at maturity, to figure this area divide **A**. by 2:

All plants must be drought tolerant- see the SpokaneScape Guidebook for pre-approved plants. If the chosen plant is not listed, please provide the source which indicated it is drought tolerant in our USDA growing zone 6. Plant area can also be found in Guidebook.

*DO NOT INCLUDE MULCH AREAS OR EXISTING PLANTS IN THE CALCULATOR

DO NOT INCEODE MOLETTAREAS OR EXISTING LEARNS IN THE CALCULATOR						
PLANT NAME	PLANT IS ON PRE- APPROVED LIST OR DROUGHT TOLERANT	QTY	PLANT WIDTH (ft)	PLANT AREA (Width x Width) (w x w = sf)	TOTAL PLANT AREA (PLANT AREA x QTY)	
Ex: Yarrow	YES	5	3	3x3=9 sf	5x9=45 sf	

C. Total Drought Tolerant Plant Area:_____

sf