



SEED & SUPPLIES FOR NORTHERN CALIFORNIA

### PLANNING YOUR PROJECT

DATE: \_\_\_\_\_

FROM: \_\_\_\_\_  
(Name and Company) (Phone) (Fax) (email)

PROJECT NAME: \_\_\_\_\_ LOCATION: \_\_\_\_\_

Anticipated planting times: Start: Month \_\_\_\_\_ Year 20 \_\_\_\_\_  
End: Month \_\_\_\_\_ Year 20 \_\_\_\_\_

Estimated acres to be seeded:  Slopes Approx Acres Gradient Ave Ht / Max Ht  
\_\_\_\_\_ 1 : 1 \_\_\_\_\_ / \_\_\_\_\_  
\_\_\_\_\_ 2 : 1 \_\_\_\_\_ / \_\_\_\_\_  
\_\_\_\_\_ 3 : 1 \_\_\_\_\_ / \_\_\_\_\_  
\_\_\_\_\_ 4 : 1 \_\_\_\_\_ / \_\_\_\_\_  
 Flat \_\_\_\_\_

OBJECTIVE:  Winterization (1-Year)  Restoration  
 Temp. Erosion Control (1-3 years)  Ornamental Landscaping  
 Permanent Erosion Control  Alternative Lawn  
 Revegetation  Other, please explain:

Elevation(ft): \_\_\_\_\_ Precipitation(in): \_\_\_\_\_ Vegetation Type: \_\_\_\_\_  
Soil Type(s): \_\_\_\_\_ Agronomic Soil Reports ?(Please send)

Will the project be irrigated?  Yes  Temporary  Permanent  No  
Type of irrigation system: \_\_\_\_\_

Proposed Sowing Method: A)Turf Type , B)Groundcover Type , C)Two Step Straw Type ,  
D)Three Step Straw Type , E) Drill Seed, No Mulch , F) Broadcast, No Mulch ,  
G) Other Method: \_\_\_\_\_

Other erosion control products: Wattles, BFM, EC. Blankets, Compost etc. \_\_\_\_\_

PLANT MATERIAL PREFERENCES/REQUIREMENTS: (check all that apply)  
 Strictly California Native  Grasses  Shrubs  Legumes  Wildflowers  
 Non-Native  Grasses  Shrubs  Legumes  Wildflowers  
 Ornamental Groundcover  Other (explain) \_\_\_\_\_



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**PLANT CHARACTERISTICS:**

Foliage: Height \_\_\_\_\_ Colors \_\_\_\_\_ Leaf Texture \_\_\_\_\_ Biomass: Low  Med  High   
Flower Color: Desired \_\_\_\_\_ Avoid \_\_\_\_\_  
Other \_\_\_\_\_

Other plant material existing or to be planted on site:

\_\_\_\_\_

Other special conditions or visual preferences:

\_\_\_\_\_

\_\_\_\_\_