



Florist Paradise  
Limited

## Client Questionnaire for Landscape Design

To better understand your demand for your garden and the unique characteristics of your site, please take a few minutes to fill out this “Client Questionnaire”



### **Which style of landscaping you want?**

- Formal (symmetrical with emphasis on shaped evergreens)
- Chinese style (use of plants with traditional meanings)
- Japanese style (use of pebble, rocks, shaped shrub and etc.)
- Natural (asymmetrical, mix of small trees, shrubs, perennials, emphasis on native plants)
- Tropical (mix of evergreen broadleaf plants)
- Mexico style (use of cactus, xeric plants, sandscapes and rocks)
- Others (please describe) : \_\_\_\_\_



### **What are your goals in creating, adding to or renovating your landscape/garden?**

- to beautify my home / office
- to engage in healthy outdoor exercise
- to learn about and incorporate new plants
- to have a creative outdoor garden
- to grow edibles
- to create a retreat from everyday life
- to create an energy wise landscape (shading, cooling the home, reducing water runoff, etc)
- Others : \_\_\_\_\_



### **Please check your preference**

- Low maintenance garden (spring and fall cleanups with mostly shrubs and evergreens)
- Medium maintenance (mixed plantings that need occasional care, some dividing and pruning)
- Hobby gardener (don't mind dividing, staking, pruning, prefer seasonally changing gardens with lots of flowers)



### What color or color scheme preferences/dislikes?

♥ I like:

♥ I dislike:



### What plant preferences/dislikes

♥ I like:

♥ I dislike:



### Children in the house?

Yes (Please list the ages) : \_\_\_\_\_

No



### Dog or cat in the house?

Yes (Please list the size) : \_\_\_\_\_

No



### MUST HAVES in your garden (Your Wish List!)

🏠 Structures (i.e. lawn area, pergola, play structure, fence, retaining wall, paths, patio, water elements, etc)

🌳 Plants (trees, shrubs, perennials, vines, annuals, bulbs, etc)

WOULD LIKE to have:



*Thank you so much for your time and sharing*