



## **Please submit the following:**

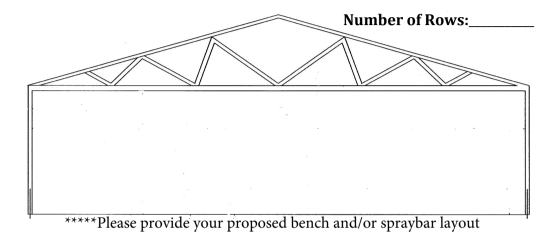
Company Name
Contact Name

| Phone #                               |   |
|---------------------------------------|---|
| Fax #                                 |   |
| E-mail _                              |   |
| Number of systems                     |   |
| Bay Length _                          |   |
| Bay Width                             |   |
| Bench Height (Floor?)                 |   |
|                                       |   |
| Walkway Width _                       |   |
| Bottom Cord Height                    |   |
| Truss Spacing                         |   |
|                                       |   |
| Post Spacing_                         |   |
| Post Type & Dimensions                |   |
| <b>Options &amp; Upgrades:</b>        |   |
| Dual Water/Mist Upgrade?              |   |
| Portable or Mounted Injector?         |   |
| Center Water Feed System?             |   |
| Wireless Walk Switch?                 |   |
| Pressure Regulator?                   |   |
|                                       |   |
|                                       |   |
|                                       |   |
| 1 1/4" Hose Upgrade?                  |   |
| Walking Platform (Tower Boom)?        |   |
| · · · · · · · · · · · · · · · · · · · | · |

## **Boom Quote Application Form**

<u>Please Fax Application to:</u> 719-380-8695 - Sales Fax 719-380-5343 - Production

walter@cherrycreeksystems.com



## Wireless Irrigation Controller (WIC):

- \*"Area" measurements to mark Crops (AREAS)
- \* Designed to be versatile and user friendly
- \* Program crops by inputting their location in the bay
- \* Enhanced auto programming ability
- \* Step-Stop-Water
- \* Maintain multiple crops under one boom ("L" Shaped Crops)
- \* 'Total Control' over crop quality and uniformity
- \* Works w/ Network Accumulator to Wirelessly control 32 systems
- \*\*\* Call CCS for further details \*\*\*
- Two rows of spray bars for water or misting.
- Injector for chemical and fertigation applications.
- Moves hose up and out of the way onto a cart system.
- Control Boom with a wireless key fob.
- Allows incoming water pressure adjustment.
- Allows for individual pot to pot watering.
- A single 3 position nozzle body, allowing for 3 separate tips
- Conveyor for material handling, attached to boom and removable for use elsewhere.
- Upgrade water delivery hose from 1" to 1 1/4" diameter (Increases throughput)
- 12" Platform for transport or material handling.