BASIC REQUIREMENTS: Before booking Seed Survivor please ensure that your venue meets the basic requirements.			
Display Options	Description	Indoor Venue Requirements	Outdoor Venue Requirements
Seed Survivor Exhibit	Interactive stations, videos and games on water, soil, sunlight and nutrients. Features a planting station, watershed model, talking walls and much more. Ideal for: Large Agriculture Exhibitions – 500,000+ attendance	 35' x 35' floor space Display is 12' high Electrical service dropped from ceiling (six 1500 watt circuits, 20amp service required) Hanging sign installation by venue Loading dock 2 days installation time 	 35' x 35' for location of display Display is 12' high Tent with electrical service dropped from ceiling (six 1500 watt circuits, 20amp service required) Plywood or composite subfloor that guarantees exhibit from water damage Hanging sign installation by venue 2 days installation time
Seed Survivor Mobile Mutrier	This truck and trailer unit is a mobile version of the Seed Survivor Exhibit. Similar games, videos and learning takes place inside and outside this display. Ideal for: Agriculture Exhibitions Schools	 60' x 30' parking space - easy access 40' x 30' trailer space - truck can be unhooked and re- located Electrical service - RV outlet 220 volt/30 amps is the first preference - Alternatively, the trailer has a generator that last 6-8 hours per tank Level flooring 	 60' x 30' parking space - easy access 40' x 30' trailer space - truck can be unhooked and relocated Electrical service - RV outlet 220 volt is the first preference - Alternatively, the trailer has a generator that last 6-8 hours per tank Level surface No overhanging power lines
Seed Survivor Community Display Training the class Autrier Au	Easy to install and fun to play, this Community Display has two computer stations with fun Seed Survivor games. Ask for a planting station to place in front of this display and you'll be busy with kids planting all day! Ideal for: Community Events – must have a CPS/Agrium employee lead the coordination of this display	10' x 12' floor space Electrical service (six 1500 watt circuits required)	 10' x 12' for location of display Tent with electrical service dropped from ceiling (six 1500 watt circuits required) Plywood or composite subfloor that guarantees exhibit from water damage



