

#70208



ShelterLogic

GrowIT[®] Backyard Greenhouse™

6 x 4 x 6ft. 6in.

1,8 x 1,2 x 2,0 m



LUMINATE[™]
DIFFUSION FABRIC

Grow high quality plants 25% faster with Luminat[™] light diffusion fabric

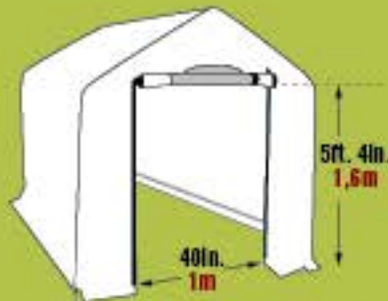
Extends the growing season.
Protects from harsh weather.
High performance fabric retains heat and moisture.

Cultiver des plantes de grande qualité 25% plus rapidement avec le tissu de diffusion lumineuse Luminat[™]

Prolonge la saison végétative.
Protège contre les rigueurs du climat.
Un tissu haute performance qui emprisonne la chaleur et l'humidité.

Cultive plantas de alta calidad 25% más rápido con ayuda de la tela de difusión de luz Luminat[™]

Amplie la temporada de crecimiento.
Protéjalas de condiciones climáticas difíciles.
El tejido de alto rendimiento retiene el calor y la humedad.



24 ^{sq} ft of ground area

2,2 m² de superficie al sol de terreno

120 ^{cu} ft of space

3,4 m³ de volumen de espacio

1,8 x 1,2 x 2,0 m

6 x 4 x 6ft. 6in.

GrowIT[®] Backyard Greenhouse™

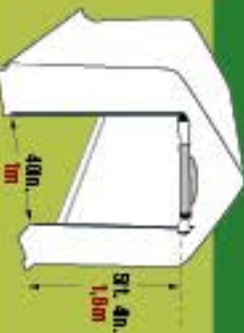
Screened air vents for optimal ventilation.
Derechos de ventilación con un ventilador pantalla de malla para óptimo flujo de aire.
Salidas de aire con malla para óptimo flujo de ventilación.



Grow high quality plants 25% faster with Luminat[™] light diffusion fabric.
Cultiver des plantes de grande qualité 25% plus rapidement avec le tissu de diffusion lumineuse Luminat[™].
Cultive plantas de alta calidad 25% más rápido con ayuda de la tela de difusión de luz Luminat[™].



Powder coated steel frame resists rust.
Armadura en acero con recubrimiento en polvo resiste la corrosión.
Estructura en acero con recubrimiento en polvo resiste la corrosión.



- INCLUDES COMPAREND INCLUDE
- (1) Cover
 - (1) Frame
 - (4) Temporary Anchors
 - Hardware
 - (1) Table
 - (1) Amenity
 - (4) Air vents
 - Temperature Sensors
 - Fixations
 - (1) Outlets
 - (1) Mirror
 - (6) Anchors
 - Temperature Sensors
 - Fasteners



WARNING: Please read and follow all instructions before use. Do not use in high winds or high heat. Do not use in areas with high humidity or high moisture. Do not use in areas with high salt content. Do not use in areas with high acid content. Do not use in areas with high alkaline content. Do not use in areas with high sulfur content. Do not use in areas with high phosphorus content. Do not use in areas with high potassium content. Do not use in areas with high calcium content. Do not use in areas with high magnesium content. Do not use in areas with high iron content. Do not use in areas with high zinc content. Do not use in areas with high copper content. Do not use in areas with high manganese content. Do not use in areas with high boron content. Do not use in areas with high selenium content. Do not use in areas with high iodine content. Do not use in areas with high bromine content. Do not use in areas with high fluorine content. Do not use in areas with high chlorine content. Do not use in areas with high oxygen content. Do not use in areas with high nitrogen content. Do not use in areas with high carbon content. Do not use in areas with high hydrogen content. Do not use in areas with high helium content. Do not use in areas with high neon content. Do not use in areas with high argon content. Do not use in areas with high krypton content. Do not use in areas with high xenon content. Do not use in areas with high radon content. Do not use in areas with high uranium content. Do not use in areas with high plutonium content. Do not use in areas with high americium content. Do not use in areas with high curium content. Do not use in areas with high berkelium content. Do not use in areas with high californium content. Do not use in areas with high einsteinium content. Do not use in areas with high fermium content. Do not use in areas with high mendelevium content. Do not use in areas with high nobelium content. Do not use in areas with high lawrencium content. Do not use in areas with high rutherfordium content. Do not use in areas with high dubnium content. Do not use in areas with high seaborgium content. Do not use in areas with high bohrium content. Do not use in areas with high hassium content. Do not use in areas with high meitnerium content. Do not use in areas with high darmstadtium content. Do not use in areas with high roentgenium content. Do not use in areas with high copernicium content. Do not use in areas with high nihonium content. Do not use in areas with high flerovium content. Do not use in areas with high oganesson content.



#70208



#70208



#70208