

Starter (LEDs)	“Get Your Feet Wet”		
Recommended: 1-2 Plants	Average Yield: 2-4 oz		
Grow Space	Recommended	Alternative / Notes	Cost
<input type="checkbox"/> Grow Tent	A 2'x4'x5' grow tent (can upgrade to bigger grow light down the road)	A tent, closet or grow space that is 2'x2'x5' or larger	\$95.00
<input type="checkbox"/> Exhaust Fan	VenTech 4" Inline Duct Fan	A quality 4" exhaust fan - hang inside tent to quiet	\$55.00
<input type="checkbox"/> Odor Control		http://www.growweedeasy.com/smell	
→ Carbon Scrubber	4-inch iPower Carbon Filter, 4" x 12" version	Must be hooked up to exhaust fan to remove odors	\$30.00
→ Ona Gel (optional)	Ona Gel in Original Scent	Effective for hiding odors in living spaces, but do not place too close to plants or it may affect their smell!	\$18.00
<input type="checkbox"/> Thermometer	IncuTherm™ Digital Thermometer Hygrometer	This model is meant for incubating chicken eggs, but I like how accurate it is. Anything that measures temperature & humidity will do.	\$15.00
<input type="checkbox"/> Small Fan(s)	For inside the grow space - 1-2 small clip-on fans	Add a small oscillating fan if it fits	\$30.00
Grow Light	Recommended	Alternative / Notes	Cost
<input type="checkbox"/> LED Grow Light	GalaxyHydro "Roleadro" COB 400W LED (actual power draw 185W) - get about 3 oz	LED grow light with a 150-250W actual power draw	\$230.00
<input type="checkbox"/> Get Educated			
→ Yields	Expect about 0.5g/watt of actual power draw for an average-to-good grow. So for a 200W LED you could expect about 100 grams, or 3.5 oz. This is a VERY general guideline - the strain and grow method also have a huge effect on yields!		
→ How To Use LEDs	Learn more about growing cannabis with LEDs	http://www.growweedeasy.com/led-grow-lights	
→ How Far to Keep LEDs?	Most LED panels need to be kept 18+ inches away from the tops of plants	http://www.growweedeasy.com/how-far-leds	
Nutrients & pH	Recommended	Alternative / Notes	Cost
<input type="checkbox"/> Base Nutrients	Dyna-Gro "Foliage Pro" & "Bloom" (works for soil, coco coir or hydro)	http://www.growweedeasy.com/nutrients	\$30.00
<input type="checkbox"/> Cal-Mag Supplement	Botanicare Cal-Mag Plus	http://www.growweedeasy.com/cal-mag	\$18.00
<input type="checkbox"/> pH Testing Kit	General Hydroponics pH testing kit (with PH Up & PH Down)	http://www.growweedeasy.com/ph	\$19.00
<input type="checkbox"/> Measuring Spoons	Standard measurement spoons	Most of us already have these in our kitchen	\$13.00
Growing Medium	Recommended	Learn More	Cost
<input type="checkbox"/> Choose One			
→ Super Soil	"Super Soil" is amended & composted soil that is alive with microorganisms	http://www.growweedeasy.com/super-soil	\$40.00
→ Soil	The most common hand-watered growing medium	http://www.growweedeasy.com/soil	\$30.00
→ Coco Coir	A hand-watered growing medium made of coconut husks	http://www.growweedeasy.com/coco	\$30.00
→ DWC / Hydro	Roots are suspended in oxygenated water, resulting in faster growth and bigger yield	http://www.growweedeasy.com/hydro	\$125.00

Miscellaneous	Recommended	Alternative / Notes	Cost
<input type="checkbox"/> Get Seeds (learn where to get seeds in the US)		http://www.growweedeasy.com/seeds	Varies
<input type="checkbox"/> 24 Hour Timer	Electrical timer by Hydrofarm	Digital or mechanical - Any timer will do	\$10.00
<input type="checkbox"/> Plant Twist Tie	Grower's Edge Twist Tie w/ Cutter	Any twist tie meant for plant training (say you need something to hold up vines)	\$6.00
<input type="checkbox"/> Water Containers	Get 1 and/or 5-gallon containers (like the ones you'd get with water delivery)	For mixing nutrients and moving water	\$10.00
<input type="checkbox"/> Ducting & Ducting Clamps	4-inch flexible ventilation ducting & 2 pairs of 4" inch ducting clamps	To connect carbon filter to exhaust fan	\$10.00
<input type="checkbox"/> Check out this list of helpful grow tools you might not know about		http://www.growweedeasy.com/cool-growing-tools	
View most current version of shopping list: http://www.growweedeasy.com/growing-cannabis-led-shopping-list			
			Estimated Cost: \$589.00
			Cost with No Fan & Carbon Filter: \$504.00
			(plus \$30-125 for growing medium)