Equipment for Plant Science

From Phyto Technology Laboratories®





PhytoTechnology Laboratories® offers different types of culture vessels to meet your specific laboratory requirements for plant tissue culture.

Product Number	Product Name	Glass	Plastic	Sterile	Autoclavable	Туре	Volume
C583	Culture Vessel, Glass, 8 oz (237 mL)	X			X	Round	237 mL
C590	Culture Vessel, Glass, 16 oz (473 mL)	X			X	Round	473 mL
C031	Culture Vessel, Glass, 32 oz (946 mL)	X			X	Round	946 mL
C597	Culture Vessel, Glass, Wide-Mouth, 16 oz (473 mL)	X			X	Round	473 mL
C607	Culture Vessel, Glass, Wide-Mouth, 32 oz (946 mL)	X			X	Round	946 mL
C1958	SteriCon [™] -4		X	X		Square	237 mL
C2118	SteriCon™-8		X	X		Square	473 mL
C1932	SteriCon [™] -13		X	X		Square	946 mL
C1755	Culture Vessel, PTcon™-7		X		X	Round	237 mL
C1765	Culture Vessel, PTcon™-12		X		X	Round	592 mL
C1775	Culture Vessel, PTcon™-11W		X		X	Round	946 mL
C209	PhytoCon™, 8 oz (237 mL)		X		X	Round	237 mL
C215	PhytoCon™, 16 oz (473 mL)		X		X	Round	473 mL
C221	PhytoCon™, 32 oz (946 mL)		X		X	Round	946 mL
C935	Culture Tube, PhytoTech* Brand, 25 mm x 95 mm, Flat-bottom, Glass	Х			Х	Tube	47 mL
C2093	Culture Tube, Phyto Tech* Brand, 25 mm x 150 mm Round-Bottom, Glass	X			X	Tube	55 mL
C2035	Culture Tube, Phyto Tech* Brand, 25 mm x 150 mm Round-Bottom, Polycarbonate		X		X	Tube	55 mL
C2040	Culture Tube, Phyto Tech* Brand, 25 mm x 150 mm Round-Bottom, Polypropylene		X		X	Tube	55 mL
C2039	Culture Tube, Phyto Tech* Brand, 25 mm x 95 mm Round-Bottom, Polypropylene		X		X	Tube	30 mL
C1898	Culture Tube, Flip-Cap, Sterile		X	X	X	Tube	145 mL
C1753	Culture Bag, 6 x 9", Sterile, Single-zipper		X	X		Bag	237 mL
D678	Petri Dish, 60 mm x 15 mm		X	X		Petri	42 mL
D940	Petri Dish, 100 mm x 15 mm		X	X		Petri	118 mL
D942	Petri Dish, 100 mm x 20 mm		X	X		Petri	157 mL
D943	Petri Dish, 100 mm x 25 mm		X	X		Petri	196 mL
F934	Flask, Erlenmeyer, Wide-Mouth, 125 mL	X			X	Erlenmeyer	125 mL
F979	Flask, Erlenmeyer, Wide-Mouth, 250 mL	X			X	Erlenmeyer	250 mL
F938	Flask, Erlenmeyer, Wide-Mouth, 300 mL	X			X	Erlenmeyer	300 mL
F980	Flask, Erlenmeyer, Wide-Mouth, 500 mL	X			X	Erlenmeyer	500 mL
F985	Flask, Erlenmeyer, Wide-Mouth, 1000 mL	X			X	Erlenmeyer	1000 mL
F986	Flask, Erlenmeyer, Wide-Mouth, 2000 mL	X			X	Erlenmeyer	2000 mL



Culture Vessels, SteriCons™

SteriCons are γ -irradiated, single-use culture vessels for use in plant tissue culture. Packaged in ready-to-use sleeves of 25 units. All units are 101.6 mm square and come in three different heights; 38.8 mm (C1958), 74.9 mm (C2118), and 130 mm (C1932).

Sterile?	Yes, γ-irradiated	Autoclavable?	No	Material:	PETE
C1958	Culture Vesse	Culture Vessel, SteriCon-4™			250ea
C2118	Culture Vesse	Culture Vessel, SteriCon-8™			250ea
C1932	Culture Vesse	Culture Vessel, SteriCon-13™			250ea

Culture Vessel, PTL-100™

The PTL-100 is a square box-style, graduated (markings at 25 mL & 50 mL) culture vessel. Features a press-on cap that can be manipulated with one hand. Uses C2101 - PTL-100C autoclavable, plastic closures that are included with all package sizes. Compare to Magenta® GA-7.

Sterile?	No	Autoclavable?	Yes, ≤ 121° C	Material:	Polycarbonate
C2100	Culture Vessel, PTL-100™			25ea	100ea
C2101	Closure, PTL-	Closure, PTL-100C			250ea





Culture Vessel, PT-12™

The PT-12 is a 120 mm tall, square, graduated (markings at 25 mL & 50 mL) culture vessel. Durable, light-weight, and high clarity. Compare to baby food jars. Uses C070 - PhytoCap $^{\text{m}}$ autoclavable, plastic lids (sold separately).

Sterile?	No	Autoclavable?	Yes, ≤ 121° C	Mat	terial: Po	olycarbonate
C185	Culture Tube,	Flip Cap, Steril	25ea		100ea	
C070	Closure, Phyto	oCap™	25ea	100ea	1000ea	

Culture Vessels, PTcons™

PTcons are multi-use culture vessels with screw-top lids for use in plant tissue culture. Two units have an 89 mm diameter; C1755 (height 64 mm, 237 mL volume) and C1765 (height 113 mm, 592 mL volume). C1775 has a 120 mm diameter (height 104 mm, 946 mL volume). Includes lids.

Sterile?	No	Autoclavable?	Yes, ≤ 121° C	Material:	Polypropylene
C2125	Culture Vesse	l, PTcon™ Samp	5ea		
C1755	Culture Vessel, PTcon™-7			25ea	100ea
C1765	Culture Vesse	Culture Vessel, PTcon™-12			100ea
C1775	Culture Vessel, PTcon™-11W			25ea	100ea





Culture Vessels, *Phyto*Con™

*Phyto*Cons[™] are multi-use, autoclavable, culture vessels for use in plant tissue culture. each vessel has a diameter of 115 mm and are available in three different heights; 35 mm (C209), 70 mm (C215), and 135 mm (C221). Ships with autoclavable, plastic closures (C203).

Sterile?	No	Autoclavable?	Yes, ≤ 121° C	Material:	Polypropylene
C209	Culture Vesse	el, <i>Phyto</i> Con™-8	25ea	250ea	
C215	Culture Vesse	Culture Vessel, <i>Phyto</i> Con [™] -16oz (473 mL)			250ea
C221	Culture Vesse	Culture Vessel, <i>Phyto</i> Con [™] -32oz (946 mL)			250ea
C203	Closure, Phyto	oCon™		100ea	

Culture Bag, 6 x 9", Sterile, Single-zipper

 γ -Irradiated, single-use culture bags have a stable, gusseted base and a zipper to ensure closure. Bags can be heat sealed if desired. Packaged in ready-to-use sealed sleeves of 10 or 25

Sterile?	Yes, γ-irradiated	Autoclavable?	No	Material:	Polymer Blend
C1753	Culture Bag, 6	5 x 9", Sterile, S	ingle-zipper	10ea	25ea





Culture Tube, Flip-Cap, Sterile

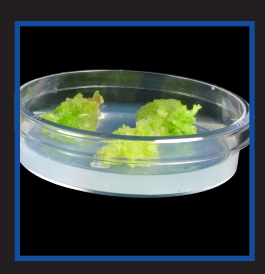
The Flip-Cap culture tube is a γ -irradiated, multi-use culture vessel with a hinged, locking cap that can easily be opened with one hand and have a wider diameter (44 mm) and can hold a larger volume (145 mL) when compared to other culture tubes. 98 mm height.

Sterile?	Yes, γ-irradiated	Autoclavable?	Yes, ≤ 121° C	Material:	Polypropylene
C1898	Culture Tube,	Flip-Cap, Steri	е	25ea	250ea

Petri Dishes, Plastic

Petri dishes are ideal for callus initiation in plant tissue culture or as a sterile cutting surface. *Phyto* Technology Laboratories offers four different sizes of sterile, ready-to-use Petri dishes that come packaged in sleeves of 25 or 20.

1 0							
Sterile?	Yes, γ-irradiated	Autoclavable?	No	Material:	Polystyrene		
D940	Petri Dish, 100	Petri Dish, 100 mm x 15 mm			500ea		
D942	Petri Dish, 100	Petri Dish, 100 mm x 20 mm			500ea		
D943	Petri Dish, 100	Petri Dish, 100 mm x 25 mm			500ea		
D678	Petri Dish, 60	Petri Dish, 60 mm x 15 mm			500ea		





Culture Vessels, Glass, Wide-Mouth

These wide-mouth culture vessels are made from glass and come with lids. C597 and C607 both have a diameter of 89 mm and use C579 plastic, autoclavable lids.

Sterile?	No	Autoclavable?	Yes, ≤ 121° C	Material:	Glass
C597	Culture Vesse (473 mL)	el, Glass, Wide-l	12ea		
C607	Culture Vesse (946 mL)	Culture Vessel, Glass, Wide-Mouth, 32 oz 946 mL)			
C579	Closure, Roun	Closure, Round, Screw Cap, 89 mm			100ea

Culture Vessels, Glass

These culture vessels are made from glass and come with lids. C590 and C583 both have a diameter of 77 mm and C031 has a diameter of 78 mm, all three culture vessels have an opening diameter of 70 mm and use C566 plastic, autoclavable lids.

, o min and abo	o mini una use opeo prasere, unacem usie musi							
Sterile?	No	Autoclavable?	Yes, ≤ 121° C	Material:	Glass			
C583	Culture Vesse	l, Glass, 8 oz (2	12ea					
C590	Culture Vesse	Culture Vessel, Glass, 16 oz (473 mL)						
C031	Culture Vesse	Culture Vessel, Glass, 32 oz (946 mL)						
C566	Closure, Roun	d, Screw Cap,	12ea	100ea				





Culture Tubes, PhytoTech® Brand, Glass

Borosilicate glass culture tubes. Use with C1800, C1805, and C945 closures (sold separately). Also use with R662, R664, R666, T078, and T171 culture tube racks (sold separately).

Sterile?	No	Autoclavable?	Yes, ≤ 121° C	Material:	Glass
C935	Glass, 25 mm x 95 mm, Flat-bottom			50ea	500ea
C2093	Glass, 25 mm	Glass, 25 mm x 150 mm, Round-bottom			500ea

Culture Tubes, PhytoTech® Brand, Plastic

Autoclavable, plastic culture tubes. Use with C1800, C1805, and C945 closures (sold separately). Also use with R662, R664, R666, T078, and T171 culture tube racks (sold separately).

Sterile?	No	Autoclavable?	Yes, ≤ 121° C	Material:	Various
C2035	Polycarbonate, 25 mm x 150 mm, Round Bottom			50ea	500ea
C2040	Polypropylene, 25 mm x 150 mm, Round Bottom			50ea	500ea
C2039	Polypropylene Bottom	e, 25 mm x 95 i	mm, Round	50ea	500ea





Flasks, Erlenmeyer, Wide-Mouth

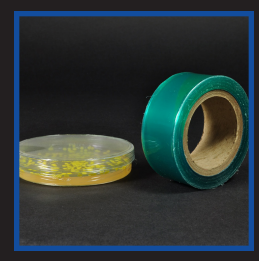
Borosilicate glass Erlenmeyer flasks with wide-mouths and graduations of $25 \, \text{mL}$ (F934, F979, F938), $50 \, \text{mL}$ (F980 and F985), or $100 \, \text{mL}$ (F986) for use as culture vessels or in the lab. Silicone Sponge Closures (C152 and C164) are sold separately.

Sterile?	No	Autoclavable?	Yes, ≤ 121° C	Material:	Glass
F934	Flask, Erlenme	eyer, Wide-Mou	uth, 100 mL	12ea	
F979	Flask, Erlenme	Flask, Erlenmeyer, Wide-Mouth, 250 mL			12ea
F938	Flask, Erlenme	Flask, Erlenmeyer, Wide-Mouth, 300 mL			24ea
F980	Flask, Erlenme	eyer, Wide-Mou	uth, 500 mL	6ea	24ea
F985	Flask, Erlenme	eyer, Wide-Mou	uth, 1000 mL	1ea	6ea
F986	Flask, Erlenme	eyer, Wide-Mou	ıth, 2000 mL	1ea	4ea

Sealing Films

Sealing films are used to help maintain aseptic environments within culture vessels and are used after autoclaving. *Phyto* Technology Laboratories offers a PVC sealing film (A003) pictured to the right and three sizes of Parafilm® plastic paraffin sealing films (S801, S823, and S911).

Sterile?	No	Autoclavable?	No	Material:	Various
A003	Sealing Film, PVC			1ea	1 0ea
S801	Sealing Film, I	Parafilm®, 2 in >	< 125 ft	1ea	12ea
S823	Sealing Film, I	Parafilm®, 4 in >	< 125 ft	1ea	12ea
S911	Sealing Film, I	Paraflim®, 4 in >	250 ft	1ea	12ea





Silicone Sponge Closures

Silicone Sponge Closures are autoclavable closures with a gas permeable membrane and are available in three sizes: the 18-25 mm closure for tubes (C450) pictured to the left, 28 mm for 100-300 mL Erlenmeyer flasks (C152), and 38 mm for 500-1000 mL Erlenmeyer flasks (C164).

Sterile?	No	Autoclavable?	Yes, ≤ 121° C	Material:	Silicone
C450	Closure, Silico	ne, 18-25 mm	10ea		
C152	Closure, Silicone, 28 mm			10ea	
C164	Closure, Silicone, 38 mm			10ea	

Vented Closures

Phyto Technology Laboratories offers vented closures for a number of our culture vessels. Allows for gas exchange through a 0.5 micron filter with a 19 mm diameter vent aperture for all closures.

Product Number	Product Name	Fits Products	Packag	e Sizes
C174	Closure, <i>Phyto</i> Con [™] , Vented	C209, C215, C221	10ea	25ea
C176	Closure, <i>Phyto</i> Cap [™] , Vented	C1770	10ea	25ea
C1820	Closure, Round, Screw Cap, 120 mm, Vented	C1775	10ea	25ea
C2055	Closure, Round, Screw Cap, 89 mm, Vented	C1755, C1765, C597, C607	10ea	25ea
C170	Closure, Round, Screw Cap, 70 mm, Vented	C583, C590	10ea	25ea
C2110	Closure, PTL-100C, Vented	C2100	10ea	25ea







Test Tube Racks, Metal

Test tube racks for any of our culture tubes (C935, C2093, C2035, C2040, C2039). Products R664 and R666 are metal-wire racks that are epoxy-coated. Product T171 is a stainless steel rack.

Sterile?	No	Autoclavable?	Yes	Material:	Metal
T171	Test Tube Rac	k, 40 Places, S	1ea		
R664	Test Tube Rac	Test Tube Rack, 40 Places, Epoxy Coated			
R666	Test Tube Rac	k, 80 Places, E	poxy Coated	1ea	

Test Tube Racks, Plastic

Test tube racks for any of our culture tubes (C935, C2093, C2035, C2040, C2039). Products R662 and T078 are plastic culture tube racks that are collapsible for flat storage, saving valuable lab workspace. These racks are ideal for labs with limited space, or labs that run small batches of media.

Sterile?	No	Autoclavable?	Yes, ≤ 121° C	Material:	Polypropylene	
R662	Test Tube Rack, 12 Places			1ea		
T078	Test Tube Rack, 24 Places			1ea		





Tray, Culture Vessel

Autoclavable, plastic tray for culture vessels. Tray has an outside dimension of: length, 49.85 cm; width 33.98 cm. Tray has an interior dimension of: length, 46.35 cm; width 29.52 cm. Tray can hold up to 12 *Phyto*Con culture Vessels (C209, C215, C221).

Sterile?	No	Autoclavable?	Yes, ≤ 121° C	Material:	Plastic	
T8077	Tray, Culture \	/essel	1ea	25ea		





Instrument Rest, Horizontal Aluminum

Heavy-duty, machined aluminum instrument rest. I556 features machine cut rests for up to eight instruments stored horizontally.

Available Package Sizes: 1ea

Instrument Rest, Vertical Aluminum

Heavy-duty, machined aluminum instrument rest. I623 features machine cut rests for up to nine instruments stored vertically.

Available Package Sizes: 1ea

14013 Instrument Rest, Horizontal Bar

Heavy-duty, machined stainless steel instrument rest. I4013 provides the most versatility, allowing for the horizontal storage of multiple instruments.

Available Package Sizes: 1ea

Phyto Technology Laboratories carries more than 100 different pieces and types of equipment for use in plant tissue culture and plant science research, including: scalpels, scalpel blades, forceps, spatulas, inoculation loops, scoops, scissors, and more.

The utensils and rests you get from *Phyto* Technology Laboratories are specifically sourced or manufactured with plant science in mind, and will meet the high-quality that your research demands.

Discover all the utensils and rests available at www.phytotechlab.com.

Understanding Instrument Grades
Utensils (Forceps, Scalpel Handles, Scoops, and Scissors) sold by *Phyto* Technology Laboratories are available in three different grades: Utility, Research, and Premium.

Utility Grade	Research Grade	Premium Grade
grade utensils may be more prone to wear over	The best balance of quality and cost. Research grade utensils will have a longer life than Utility grade utensils with higher quality components and machining.	High quality materials, expert machining, and

Forceps							
Product Name	Material	Length	Tip Type	Forceps Type	Grade		
Forceps, Bayonet, 6.25 in	Stainless Steel	15.88 cm	1.8 mm	Bayonet	Utility		
Forceps, Bayonet, 6.75 in	Stainless Steel	17.78 cm	1.8 mm	Bayonet	Utility		
Forceps, Bayonet, 8 in	Stainless Steel	20.32 cm	2.3 mm	Bayonet	Utility		
Forceps, Curved, 6 in	Stainless Steel	15,24 cm	1.1 mm	Curved	Utility		
Forceps, Curved, 8 in	Stainless Steel	20,32 cm	1.3 mm	Curved	Utility		
Forceps, Dressing, 12 in	Stainless Steel	30.48 cm	4.4 mm	Dressing	Utility		
Forceps, Dressing, 12 in	Stainless Steel	30.48 cm	4.4 mm	Dressing	Utility		
Forceps, Dressing, 14 in	Stainless Steel	35.56 cm	4.1 mm	Dressing	Utility		
Forceps, Dressing, 16 in	Stainless Steel	40.64 cm	4.1 mm	Dressing	Utility		
Forceps, Dressing, 6 in	Stainless Steel	16.03 cm	1.3 mm	Dressing	Utility		
Forceps, Dressing, 6 in	Stainless Steel	16.03 cm	1.3 mm	Dressing	Utility		
Forceps, Dressing, 8 in	Stainless Steel	20.32 cm	3.4 mm	Dressing	Utility		
Forceps, Fine Point, 4.8 in	Stainless Steel	12.19 cm	0.4 mm	Dressing	Utility		
Forceps, Fine Point 4.75 in	Stainless Steel	12.07 cm	0.4 mm	Dressing	Utility		
Forceps, Fine Point, 4.37 in	Stainless Steel	11.10 cm	0.51 mm	Dressing	Utility		
Forceps, Fine Point, 4.65 in	Stainless Steel	11.81 cm	0.25 mm	Curved	Utility		
Forceps, Fine Point, 5 in	Stainless Steel	13.97 cm	0.6 mm	Dressing	Utility		
Forceps, Fine Point, 6.5 in	Stainless Steel	16.51 cm	1.0 mm	Dressing	Utility		
Forceps, Bayonet, 5.5 in, Research Grade	Stainless Steel	14.00 cm	1.3 mm	Bayonet	Research		
Forceps, Bayonet, 6.5 in, Research Grade	Stainless Steel	16,50 cm	2.0 mm	Bayonet	Research		
Forceps, Bayonet, 8.25 in, Research Grade	Stainless Steel	21.00 cm	2.0 mm	Bayonet	Research		
Forceps, Bayonet, Fine Point, 8.25 in, Research Grade	Stainless Steel	21.00 cm	1.8 mm	Bayonet	Research		
Forceps, Dressing, 4.75 in, Research Grade	Stainless Steel	12.10 cm	1.2 mm	Dressing	Research		
Forceps, Dressing, 6 in, Research Grade	Stainless Steel	15,20 cm	3.3 mm	Dressing	Research		
Forceps, Dressing, 8 in, Research Grade	Stainless Steel	20.30 cm	3.8 mm	Dressing	Research		
Forceps, Dressing, 10 in, Tungsten Carbide, Research Grade	Tungsten Carbide	25,40 cm	2.0 mm	Dressing	Research		
Forceps, Bayonet, 8.25 in, Premium Grade	Stainless Steel	21.00 cm	2.5 mm	Bayonet	Premium		
Forceps, Dressing, 10 in, Premium Grade	Stainless Steel	25.40 cm	3.3 mm	Dressing	Premium		
Forceps, Dressing, 4.75 in, Premium Grade	Stainless Steel	12.10 cm	0.5 mm	Dressing	Premium		
Forceps, Dressing, 6 in, Premium Grade	Stainless Steel	15.20 cm	2.0 mm	Dressing	Premium		
Forceps, Dressing, 8 in, Premium Grade	Stainless Steel	20.30 cm	2.5 mm	Dressing	Premium		
Forceps, Dressing, 9.5 in, Premium Grade	Stainless Steel	24.00 cm	1.5 mm	Dressing	Premium		
	Forceps, Bayonet, 6.25 in Forceps, Bayonet, 6.75 in Forceps, Bayonet, 8 in Forceps, Curved, 6 in Forceps, Curved, 8 in Forceps, Dressing, 12 in Forceps, Dressing, 12 in Forceps, Dressing, 14 in Forceps, Dressing, 16 in Forceps, Dressing, 6 in Forceps, Dressing, 8 in Forceps, Dressing, 8 in Forceps, Fine Point, 4.8 in Forceps, Fine Point, 4.75 in Forceps, Fine Point, 4.65 in Forceps, Fine Point, 5 in Forceps, Fine Point, 6.5 in Forceps, Bayonet, 5.5 in, Research Grade Forceps, Bayonet, 8.25 in, Research Grade Forceps, Dressing, 6 in, Research Grade Forceps, Dressing, 4.75 in, Research Grade Forceps, Bayonet, 8.25 in, Research Grade Forceps, Dressing, 4.75 in, Research Grade Forceps, Dressing, 8 in, Research Grade Forceps, Dressing, 8 in, Research Grade Forceps, Dressing, 10 in, Tungsten Carbide, Research Grade Forceps, Dressing, 10 in, Tungsten Carbide, Research Grade Forceps, Dressing, 10 in, Premium Grade Forceps, Dressing, 4.75 in, Premium Grade Forceps, Dressing, 6 in, Premium Grade Forceps, Dressing, 6 in, Premium Grade Forceps, Dressing, 8 in, Premium Grade	Product Name Forceps, Bayonet, 6.25 in Forceps, Bayonet, 6.75 in Forceps, Bayonet, 8 in Forceps, Bayonet, 8 in Forceps, Curved, 6 in Forceps, Curved, 8 in Forceps, Curved, 8 in Forceps, Dessing, 12 in Forceps, Dressing, 12 in Forceps, Dressing, 14 in Forceps, Dressing, 16 in Forceps, Dressing, 6 in Forceps, Dressing, 6 in Forceps, Dressing, 8 in Forceps, Dressing, 8 in Forceps, Dressing, 8 in Forceps, Dressing, 8 in Forceps, Fine Point, 4.8 in Forceps, Fine Point, 4.75 in Forceps, Fine Point, 4.65 in Forceps, Fine Point, 6.5 in Forceps, Bayonet, 5.5 in, Research Grade Forceps, Bayonet, 6.25 in, Research Grade Forceps, Dressing, 4.75 in, Research Grade Forceps, Bayonet, Fine Point, 8.25 in, Research Grade Forceps, Dressing, 6 in, Research Grade Forceps, Bayonet, 5.5 in, Research Grade Forceps, Bayonet, 5.5 in, Research Grade Forceps, Bayonet, 5.5 in, Research Grade Forceps, Bayonet, 6.5 in, Research Grade Forceps, Dressing, 6 in, Research Grade Forceps, Dressing, 8 in, Research Grade Forceps, Dressing, 10 in, Tungsten Carbide, Research Grade Forceps, Dressing, 10 in, Tungsten Carbide, Research Grade Forceps, Dressing, 10 in, Premium Grade Forceps, Dressing, 4.75 in, Premium Grade Forceps, Dressing, 4.75 in, Premium Grade Forceps, Dressing, 8 in, Premium Grade	Froduct Name Forceps, Bayonet, 6.25 in Forceps, Bayonet, 6.75 in Forceps, Bayonet, 6.75 in Forceps, Bayonet, 8 in Forceps, Bayonet, 8 in Forceps, Curved, 6 in Forceps, Curved, 6 in Forceps, Curved, 8 in Forceps, Dressing, 12 in Forceps, Dressing, 12 in Forceps, Dressing, 14 in Forceps, Dressing, 16 in Forceps, Dressing, 16 in Forceps, Dressing, 6 in Forceps, Dressing, 6 in Forceps, Dressing, 8 in Forceps, Fine Point, 4.8 in Forceps, Fine Point, 4.65 in Forceps, Fine Point, 6.5 in Forceps, Fine Point, 6.5 in Forceps, Bayonet, 6.5 in, Research Grade Forceps, Bayonet, 8.25 in, Research Grade Forceps, Dressing, 8 in, Research Grade Forceps, Dressing, 8 in, Research Grade Forceps, Bayonet, 8.25 in, Research Grade Forceps, Bayonet, 8.25 in, Research Grade Forceps, Bayonet, 8.25 in, Research Grade Forceps, Dressing, 8 in, Research Grade Forceps, Dressing, 8 in, Research Grade Forceps, Dressing, 8 in, Research Grade Forceps, Bayonet, 8.25 in, Research Grade Forceps, Bayonet, 8.25 in, Research Grade Forceps, Dressing, 8 in, Premium Grade Forceps, Dressing, 6 in, Premium Grade Forceps, Dressing, 8 in, Premium Grade Force	Product Name Material Length Tip Type Forceps, Bayonet, 6.25 in Stainless Steel 15.88 cm 1.8 mm Forceps, Bayonet, 6.75 in Stainless Steel 17.78 cm 1.8 mm Forceps, Bayonet, 8 in Stainless Steel 20.32 cm 2.3 mm Forceps, Curved, 6 in Stainless Steel 15.24 cm 1.1 mm Forceps, Curved, 8 in Stainless Steel 20.32 cm 1.3 mm Forceps, Dressing, 12 in Stainless Steel 30.48 cm 4.4 mm Forceps, Dressing, 14 in Stainless Steel 35.56 cm 4.1 mm Forceps, Dressing, 16 in Stainless Steel 40.64 cm 4.1 mm Forceps, Dressing, 6 in Stainless Steel 16.03 cm 1.3 mm Forceps, Dressing, 8 in Stainless Steel 20.32 cm 3.4 mm Forceps, Fine Point, 4.8 in Stainless Steel 12.19 cm 0.4 mm Forceps, Fine Point, 4.75 in Stainless Steel 12.10 cm 0.4 mm Forceps, Fine Point, 5 in Stainless Steel 13.97 cm 0.6 mm Forceps, Bayonet, 5.5 in,	Forceps, Bayoner, 6.25 in Stainless Seed 15.88 cm 1.8 mm Bayoner Forceps, Bayoner, 6.75 in Stainless Seed 17.78 cm 1.8 mm Bayoner Forceps, Bayoner, 6.75 in Stainless Seed 17.78 cm 1.8 mm Bayoner Forceps, Bayoner, 8 in Stainless Seed 20.32 cm 2.3 mm Bayoner Forceps, Curved, 6 in Stainless Seed 15.24 cm 1.1 mm Curved Forceps, Curved, 6 in Stainless Seed 20.32 cm 1.3 mm Curved Forceps, Curved, 8 in Stainless Seed 30.48 cm 4.4 mm Dressing Forceps, Dressing, 12 in Stainless Seed 30.48 cm 4.4 mm Dressing Forceps, Dressing, 12 in Stainless Seed 30.48 cm 4.4 mm Dressing Forceps, Dressing, 16 in Stainless Seed 40.64 cm 4.1 mm Dressing Forceps, Dressing, 6 in Stainless Seed 40.64 cm 4.1 mm Dressing Forceps, Dressing, 6 in Stainless Seed 16.03 cm 1.3 mm Dressing Forceps, Dressing, 6 in Stainless Seed 10.60 cm 1.3 mm Dressing Forceps, Dressing, 8 in Stainless Seed 20.32 cm 3.4 mm Dressing Forceps, Dressing, 8 in Stainless Seed 10.60 cm 1.3 mm Dressing Forceps, Fine Point, 4.8 in Stainless Seed 12.19 cm 0.4 mm Dressing Forceps, Fine Point, 4.5 in Stainless Seed 11.10 cm 0.51 mm Dressing Forceps, Fine Point, 4.65 in Stainless Seed 11.10 cm 0.51 mm Dressing Forceps, Fine Point, 4.65 in Stainless Seed 11.10 cm 0.51 mm Dressing Forceps, Fine Point, 6.5 in Stainless Seed 11.10 cm 0.51 mm Dressing Forceps, Fine Point, 6.5 in Stainless Seed 11.10 cm 1.3 mm Bayoner Forceps, Fine Point, 6.5 in Research Grade Stainless Seed 11.60 cm 1.3 mm Bayoner Forceps, Bayonet, 5.5 in, Research Grade Stainless Seed 11.00 cm 1.3 mm Bayoner Forceps, Bayonet, 8.25 in, Research Grade Stainless Seed 12.10 cm 1.8 mm Dressing Forceps, Bayonet, 8.25 in, Research Grade Stainless Seed 12.10 cm 1.2 mm Dressing Forceps, Bayonet, 8.25 in, Research Grade Stainless Seed 12.10 cm 1.2 mm Dressing Forceps, Bayonet, 8.25 in, Research Grade Stainless Seed 10.50 cm 1.2 mm Dressing Forceps, Dressing, 4.75 in, Premium Grade Stainless Seed 10.50 cm 1.50 cm 1.5		

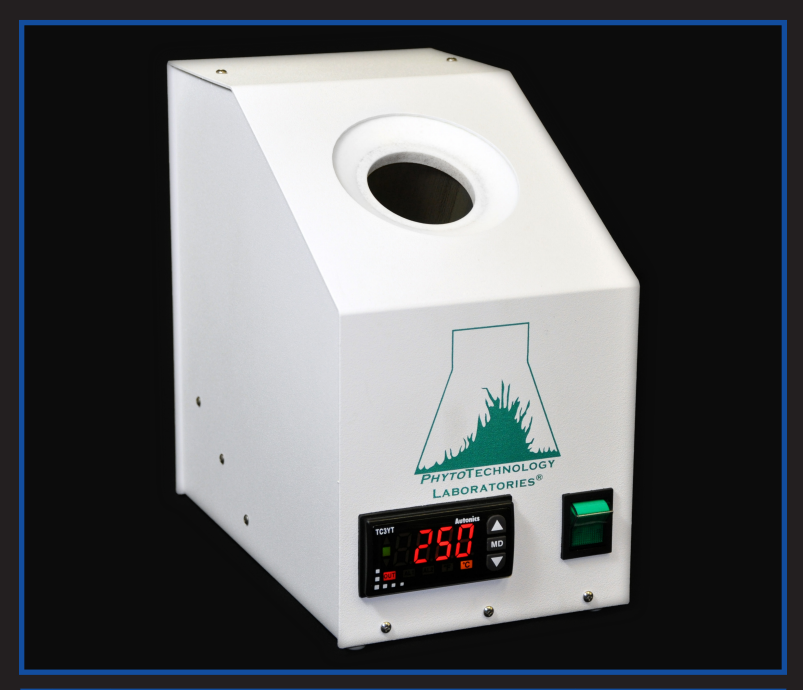
	Scissors							
Product Number	Product Name	Material	Length	Grade				
S836	Scissors, Straight, 6.375 in	Stainless Steel	16.19 cm	Utility				
S988	Scissors, Straight, 5½ in	Stainless Steel	13.97 cm	Utility				
S087	Scissors, Straight, 8 in	Stainless Steel	20.32 cm	Utility				
S660	Scissors, Straight, 9 in, Tungsten Carbide, Research Grade	Tungsten Carbide	22.90 cm	Research				
S641	Scissors, Straight, 5.5 in, Research Grade	Stainless Steel	14.0 cm	Research				
S644	Scissors, Straight, 6 in, Premium Grade	Stainless Steel	15.20 cm	Premium				

	Spatulas, Scoops, and Loops									
Product Number	Product Name Material Length Small End Big End Type Grade									
S009	Spatula/Transfer Tool, Square	Stainless Steel	11.70 cm	3.57 x 3.97 mm	5.16 x 5.56 mm	Spatula	Utility			
S830	Spatula, Plastic	Autoclavable Plastic	15.24 cm	n/a	n/a	Spatula	Utility			
S008	Spatula/Transfer Tool, Round	Stainless Steel	18.00 cm	3.18 x 5.56 mm	4.37 x 6.75 mm	Spatula	Utility			
S978	Spatula/Spoon	Stainless Steel	22.54 cm	n/a	n/a	Spatula	Utility			
S977	Spatula, Flat, Double Ended	Stainless Steel	20.80 cm	n/a	n/a	Spatula	Utility			
S014	Scoop/Microspoon, Small	Stainless Steel	13.70 cm	2.65 mm diameter	3.57 mm diameter	Scoop	Utility			
S018	Scoop/Microspoon, Large	Stainless Steel	13.60 cm	4.76 mm diameter	6.35 mm diameter	Scoop	Utility			
1395	Inoculating Loop, 1 μl	Sterile Plastic	17.00 cm	1.01 mm diameter	n/a	Loop	Utility			
1382	Inoculating Loop, 10 μl	Sterile Plastic	17.00 cm	4.06 mm diameter	n/a	Loop	Utility			

Scalpel Handles									
Product Number	Product Name	Material	Length	Handle Type	Use With Blade Type(s)	Туре	Grade		
S963	Scalpel Handle, No. 3	Stainless Steel	12.70 cm	3	No. 10 (S970) No. 11 (S971) No. 15 (S975)	Regular	Utility		
S973	Scalpel Handle, No 3L	Stainless Steel	21.10 cm	3L	No. 10 (S970) No. 11 (S971) No. 15 (S975)	Regular	Utility		
S094	Scalpel Handle, No. 4	Stainless Steel	13.0 cm	4	No. 23 (S075)	Regular	Utility		
S648	Scalpel Handle, No. 4L	Stainless Steel	22.00 cm	4L	No. 23 (S075)	Regular	Utility		
S967	Scalpel Handle, No. 7	Stainless Steel	16.20 cm	7	No. 10 (S970) No. 11 (S971) No. 15 (S975)	Regular	Utility		

Scalpel Blades									
Product Number	Product Name	Material	Blade Type	Use with Handle	Use with Product	Package Size	Grade		
S970	Scalpel Blade, No. 10	Carbon Steel	No. 10	3,3L,7	S963, S967, S973	100ea	Utility		
S971	Scalpel Blade, No. 11	Carbon Steel	No. 11	3,3L,7	S963, S967, S973	100ea	Utility		
S975	Scalpel Blade, No. 15	Carbon Steel	No. 15	3,3L,7	S963, S967, S973	100ea	Utility		
S075	Scalpel Blade, No. 23	Carbon Steel	No. 23	4, 4L	S094, S648	100ea	Utility		
B004	Universal Scalpel Blade Remover	Plastic	n/a	n/a	n/a	1ea	Utility		

Sterilizers



ErgoSteri™ VT Glass Bead Sterilizer

Our exclusive ErgoSteri™ VT sterilizer features an ergonomic bead well that is slanted for easy access. It is fully digital, with a temperature range of 110 to 350 °C with accurate temperature readout. The ErgoSteri VT is safer to use than other sterilizers as it remains cool-to-the-touch everywhere except the bead well. Each unit is packaged with approximately 450 grams of glass beads.

Height:	20.1 cm
Width:	14.5 cm
Length:	23.5 cm

S7510	ErgoSteri™ VT Glass Bead Sterilizer 110V	1ea
S7520	ErgoSteri™ VT Glass Bead Sterilizer 220V	1ea
S638	Replacement Glass Beads	1ea (450g)



Picking the Right Disposable Gloves

Unless otherwise noted, all gloves come in packages of 100 each, and are available as either small, medium, large or extra-large gloves. Gloves are available in three different materials and can come with or without cornstarch powder by preference.

5							
Latex	Nitrile	PVC					
	Nitrile gloves are excellent general use gloves, they tear visibly when punctured and are resis-						
	tant to most chemicals used in tissue culture research.						
The state of the s		to organic borrondor					

Gloves								
Product Number	Product Name	Quantity	Туре	Powder?	Glove Size	Glove Voloe		
G414	Gloves, Latex, No Powder, Small	100ea	Latex	Yes	Small	White		
G415	Gloves, Latex, No Powder, Medium	100ea	Latex	Yes	Medium	White		
G417	Gloves, Latex, No Powder, Large	100ea	Latex	Yes	Large	White		
G418	Gloves, Latex, No Powder, X-Large	100ea	Latex	Yes	X-Large	White		
G405	Gloves, Latex, Powdered, Small	100ea	Latex	No	Small	White		
G406	Gloves, Latex, Powdered, Medium	100ea	Latex	No	Medium	White		
G408	Gloves, Latex, Powdered, Large	100ea	Latex	No	Large	White		
G412	Gloves, Latex, Powdered, X-Large	100ea	Latex	No	X-Large	White		
G3314	Gloves, Nitrile, Black, XL	100ea	Nitrile	No	X-Large	Black		
G941	Gloves, Nitrile, No Powder, Small	100ea	Nitrile	Yes	Small	Blue		
G946	Gloves, Nitrile, No Powder, Medium	100ea	Nitrile	Yes	Medium	Blue		
G948	Gloves, Nitrile, No Powder, Large	100ea	Nitrile	Yes	Large	Blue		
G949	Gloves, Nitrile, No Powder, X-Large	100ea	Nitrile	Yes	X-Large	Blue		
G453	Gloves, Nitrile, Powdered, Small	100ea	Nitrile	No	Small	White		
G454	Gloves, Nitrile, Powdered, Medium	100ea	Nitrile	No	Medium	White		
G456	Gloves, Nitrile, Powdered, Large	100ea	Nitrile	No	Large	White		
G457	Gloves, Nitrile, Powdered, X-Large	100ea	Nitrile	No	X-Large	White		
G317	Gloves, PVC Vinyl, No Powder, Small	100ea	PVC Vinyl	Yes	Small	White		
G324	Gloves, PVC Vinyl, No Powder, Large	100ea	PVC Vinyl	Yes	Large	White		
G319	Gloves, PVC Vinyl, No Powder, Medium	100ea	PVC Vinyl	Yes	Medium	White		
G327	Gloves, PVC Vinyl, No Powder, X-Large	100ea	PVC Vinyl	Yes	X-Large	White		
G361	Gloves, PVC Vinyl, Powdered, Small	100ea	PVC Vinyl	No	Small	White		
G366	Gloves, PVC Vinyl, Powdered, Medium	100ea	PVC Vinyl	No	Medium	White		
G367	Gloves, PVC Vinyl, Powdered, Large	100ea	PVC Vinyl	No	Large	White		
G377	Gloves, PVC Vinyl, Powdered, X-Large	100ea	PVC Vinyl	No	X-Large	White		

Autoclave Gloves and Glove Accessories								
Product Number	Product Name	Package Size	Size	Temperature Rating	Material	Color		
G368	Glove Dispenser, Double Box Holder	1ea	30.5 x 10.8 x 21.0 cm	Up to 121 °C	Epoxy-Coated Wire	Blue		
G092	Glove, Autoclave, 13 in	1ea	13 inch	Up to 232 °C	Terrycloth	Beige		
G089	Glove, Autoclave, 18 in	1ea	18 inch	Up to 232 °C	Terrycloth	Beige		

Lab Coats, Coveralls, Covers & Masks								
Product Number	Product Name	Package Size	Size	Material				
A179	Apron	10 ea	One-Size-Fits-Most	Polypropylene				
B439	Beard Cover	500ea	One-Size-Fits-Most	Spunbond Polypropylene				
C238	Coveralls, Medium	1ea	Medium	Spunbond Polypropylene				
C239	Coveralls, Large	1ea	Large	Spunbond Polypropylene				
C240	Coveralls, X-Large	1ea	X-Large	Spunbond Polypropylene				
C440	Coveralls, XX-Large	1ea	XX-Large	Spunbond Polypropylene				
H332	Hairnet, Poly Bouffant, 19 in	100ea	19 in	Spunbond Polypropylene				
H336	Hairnet, Poly Bouffant, 24 in	100ea	24 in	Spunbond Polypropylene				
C459	Lab Coat, Medium	1ea 30ea	Medium	Spunbond Polypropylene				
C461	Lab Coat, Large	1ea 30ea	Large	Spunbond Polypropylene				
C463	Lab Coat, X-Large	1ea 30ea	X-Large	Spunbond Polypropylene				
C243	Lab Coat, XX-Large	1ea 30ea	XX-Large	Spunbond Polypropylene				
M480	Mask, Surgical Ear Loop	50ea 500ea	One-Size-Fits-Most	Non-woven 3 ply				
M487	Mask, Surgical Tie-On	50ea 500ea	One-Size-Fits-Most	Non-woven 3 ply				
S819	Shoe Cover, Non-Skid	100ea (50 pairs)	One-Size-Fits-Most	Polypropylene				

Other Clean Room Supplies								
Product Number	Product Name	Package Size	Dimensions	Sheets per Mat	pН	Usage	Storage Temp	
C284	Aquet® Cleaner/detergent	1L 4L	n/a	n/a	7.0	Use at 1% dilution	Room Temperature	
M493	Floor Mat, Adhesive Tack Mat	1ea 4ea	45.72 x 114.30 cm	30 Sheets	n/a	n/a	n/a	

	Label Tapes and Micropore Tapes									
Product Number	Product Name	Autoclavable?	Color	Length	Width	Package Size				
T969	Tape, Micropore, 1 in	Yes	White	9.14 m	2.54 m	1ea 12ea 120ea				
T690	Tape, Label, White	Yes	White	36.5 m	1.9 cm	1ea				
T695	Tape, Label, Blue	Yes	Blue	36.5 m	1.9 cm	1ea				
T696	Tape, Label, Green	Yes	Green	36.5 m	1.9 cm	1ea				
T697	Tape, Label, Orange	Yes	Orange	36.5 m	1.9 cm	1ea				
T699	Tape, Label, Yellow	Yes	Yellow	36.5 m	1.9 cm	1ea				
T706	Tape, Label, Red	Yes	Red	36.5 m	1.9 cm	1ea				
T7939	Tape, Label, White	Yes	White	36.5 m	2.54 cm	1ea				



Hot Plate/Stirrers & Mixers									
Product Number	Product Name	Mixing Speed	Maximum Volume	Recommended Bar	Voltage	Temperature Range			
H926	Hot Plate/Stirrer, 110-120 V	0-1500 RPM	4L	Any	110-120 V	100-450 °C			
H947	Hot Plate/Stirrer, 220-240 V	0-1500 RPM	4L	Any	220-240 V	100-450 °C			
H372	Hot Plate/Stirrer Heater Element, 115 V	n/a	n/a	n/a	115 V	100-450 °C			
H387	Hot Plate/Stirrer Heater Element, 240 V	n/a	n/a	n/a	240 V	100-450 °C			
M659	Mixer/Stirrer	0-1500 RPM	800mL	B011	120 V	No Heating Element			
M655	Mixer/Stirrer, Round	0-1500 RPM	800mL	B011	120 V	No Heating Element			

Autoclavable Stir Bars									
Product Number	Product Name	Material	Length	Width	Shape				
B010	Stir Bar, 7.9 mm x 12.7 mm	Teflon	1/2 in (12.7 mm)	5/16 in (7.9 mm)	Polygon Bar				
B011	Stir Bar, 7.9 mm x 38.1 mm	Teflon	1.5 in (38.1 mm)	5/16 in (7.9 mm)	Polygon Bar				
B012	Stir Bar, 7.9 mm x 50.8 mm	Teflon	2 in (50.8 mm)	5/16 in (7.9 mm)	Polygon Bar				
B013	Stir Bar, 9.5 mm x 25.4 mm	Teflon	1 in (25.4 mm)	3/8 in (9.5 mm)	Ovoid Bar				
B015	Stir Bar, 9.5 mm x 50.8 mm	Teflon	2 in (50.8 mm)	3/8 in (9.5 mm)	Ovoid Bar				
B017	Stir Bar, 12.7 mm x 76.2 mm	Teflon	3 in (76.2 mm)	1/2 in (12.7 mm)	Ovoid Bar				
B016	Stir Bar Retriever, 45.72 cm	Polyethylene	18 in (45.72 cm)	3/8 in (9.5 mm)	Stir Bar Retriever				

Balances								
Product Number	Product Name	Weight Capacity	Measurement Increments	Pan Dimensions	Voltage	Туре		
B929	Balance, Electronic	200g	0.1g		120 V	Electronic, Portable		
B809	Balance, Electronic	200g	0.1g		220 V	Electronic, Portable		
B933	Balance, Electronic, 200 g x 0.01 g	200g	0.01g	11.8 cm diameter	120 V	Electronic, Portable		
B936	Balance, Electronic, 400 g x 0.1 g	400g	0.1g	12.5 x 14.5 cm	120 V	Electronic, Portable		
B978	Balance, Electronic 200 g x 0.01 g	200g	0.01g	13.0 cm diameter	110-120 V	Electronic, Portable		
B901	Balance, Electronic Portable	1000g	0.1g		120 V	Electronic, Portable		
B817	Balance, Triple Beam	610g	0.1g	15.2 cm diameter	n/a	Analog, Triple Beam		

Anti-Static Pour Boats, Weigh Boats, & Weigh Paper								
Product Number								Package Sizes
W598	Anti-Static Pour Boat, Small	250ea	W879	Weigh Boat, Small	500ea	W917	Weigh Paper, Small	500ea
W578	Anti-Static Pour Boat, Medium	250ea	W880	Weigh Boat, Medium	500ea	W921	Weigh Paper, Medium	500ea
W568	Anti-Static Pour Boat, Large	250ea	W881	Weigh Boat, Large	500ea	W925	Weigh Paper, Large	500ea

Instrument Sterilization Burners									
Product Number	Product Name Package Size Size Wick? Material								
B966	Bunsen Burner, Touch-o-Matic™	1ea	Mixed-Gas	No	Metal				
B876	Burner, Alcohol	1ea	Alcohol	Adjustable	Glass				

Sterilization Indicators									
Product Number	Number Product Name Package Size Tape Dimensions Indicator Threshold Brand Type								
S787	Sterilization Indicators	200ea	n/a	121°C (250°F)	3M™ Comply™	Strip			
S991	Sterilization Indicators	250ea	n/a	121°C (250°F) and 139°C (272°F)	Propper*	Strip			
T998	Tape, Autoclave Indicator	1ea 6ea	1.27cm x 54.9m	121°C (250°F)		Tape			
T789	Tape, Autoclave Indicator, 1 inch	1ea	2.54cm x 54.9m	121°C (250°F)	Propper*	Tape			

pH Meters, Strips, & Paper								
Product Number	Product Name	Package Size	Battery Life	Туре	pH Range			
P6930	pH Meter, JENCO® VisionPlus PH630	1ea	≈300 hours	Meter	0-14 ± 0.02			
P084	pH Meter Replacement Probe	1ea	n/a	Meter (repacement)	n/a			
P332	pH Paper, 1 - 14	1ea	n/a	Paper	1-14			
P334	pH Paper, 4.5-7.5	1ea	n/a	Paper	4.5-7.5			
P959	pH Indicator Strips, pH 0-14	100ea	n/a	Strip	0-14			
P958	pH Indicator Strips, pH 4-7	100ea	n/a	Strip	4-7			

pH Buffer Solutions

pH Buffers are used in the calibration of electronic pH meters and come in three set reference pH levels, 4.0, 7.0 (neutral), and 10.0. For best results calibrate your pH meter with the buffer liquid is at a room temperature of 25°C (77°F).

Product Number	Product Name	Package Size		Set pH	Margin of Error	Color
B235	Buffer Solution, pH 4.0	500ml	4L	4.0	± 0.02 at 25°C	Red
B236	Buffer Solution, pH 7.0	500ml	4L	7.0	± 0.02 at 25°C	Yellow
B237	Buffer Solution, pH 10.0	500ml	4L	10.0	± 0.02 at 25°C	Blue

To Place Orders or for More Equipment for Plant Tissue Culture and Molecular Biology, including: Tapes, Beakers, Bottles, Cylinders, Pipettes, Pipette Pumps, Centrifuges, Homogenizers, and Reference Books, visit

www.phytotechlab.com



PhytoTechnology Laboratories

PO Box 12205 Shawnee Mission, Kansas 66282-2205 913.341.5343 sales@phytotechlab.com



Your distributor in Switzerland

LubioScience GmbH Baumackerstrasse 24 8050 Zurich

+41 41 417 02 80 info@lubio.ch www.lubio.ch

www.phytotechlab.c

CE CAN BE CHALLENGI

RELIABLE RESEARC

QUALITY

INNOVATION

SERVICE

More than just words, this is the backbone of our company culture. They are a part of our everyday decision making process from customer service to manufacturing to product development, as we strive to provide you with high-quality products that help you conduct Reliable Research. From innovative proprietary media, culture vessels, and chemicals, to custom media formulation and services, we provide the products and services you need, so that together, we can continue

"Helping Build a Better Tomorrow Through Plant Science" Tomorrow