

GROW Your Customer Base with Thomas Scientific and RPI

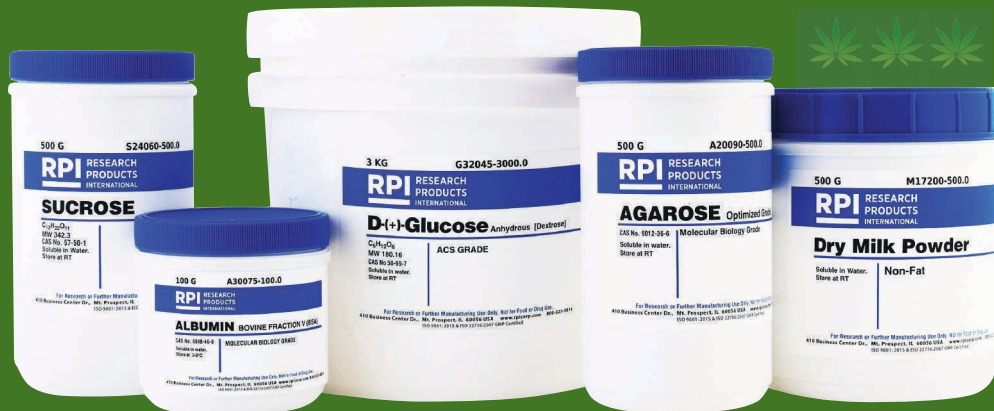
RPI Biochemicals for Plant Research

- ▶▶ High Purity
- ▶▶ Quality
- ▶▶ Value

Growth Media

Plant Culture

Nutrients



PLANT GROWTH			
Chemical Name	RPI No.	Thomas No	Qty.
Adenine	A11500-25.0	C802F04	25 g
	A11500-100.0	C802F05	100 g
Agar Bacteriological	A20030-100.0	C802F28	100 g
	A20030-500.0	C802F29	500 g
	A20030-1000.0	C802F30	1 kg
	A20030-5000.0	C802F33	5 kg
Agar, Daishin	A20350-1000.0	C802F84	1 kg
Agar, Granulated	A20250-500.0	C802F79	500 g
	A20250-1000.0	C802F80	1 kg
Agar, High Gel Strength, Powder	A20020-500.0	C802F19	500 g
	A20020-1000.0	C802F20	1 kg
Agar, Noble	A20460-100.0	C802F89	100 g
	A20460-500.0	C802F90	500 g
Agar, Phyto	A20300-100.0	CHM00C272	100 g
	A20300-1000.0	C802F83	1 kg
Agar, Plant	A20400-1000.0	C802F85	1 kg
Agarose	A20090-50.0	C802F57	50 g
	A20090-100.0	C802F58	100 g
	A20090-250.0	C802F59	250 g
	A20090-500.0	C802F60	500 g
	A20090-1000.0	C802F61	1 kg
Agarose, Low EEO	A20080-100.0	C802F51	100 g
	A20080-500.0	C802F52	500 g
Agarose, Low Melt	A20070-25.0	C802F41	25 g
	A20070-50.0	C802F42	50 g
	A20070-100.0	C802F43	100 g
Agarose ME	A20085-100.0	C802F54	100 g
	A20085-500.0	C802F55	500 g
Albumin, Bovine Fraction V	A30075-25.0	C802G45	25 g
	A30075-100.0	C802G46	100 g
	A30075-250.0	C802G47	250 g
	A30075-1000.0	C802G48	1 kg
L-(+)-Arabinose	A51000-500.0	C802H12	500 g
	A51000-1000.0	C802H13	1 kg
6-BAP	B30070-5.0	C802H63	5 g
	B30070-25.0	C802H64	25 g
Carbenicillin	C46000-1.0	C801N07	1 g
	C46000-5.0	C801N08	5 g

PLANT GROWTH			
Chemical Name	RPI No.	Thomas No	Qty.
Cefotaxime	C51000-1.0	C801N14	1 g
Cellulase	C32200-1.0	C802J96	1 g
	C32200-5.0	C802J97	5 g
	C32200-10.0	C802J98	10 g
Cellulase RS	C32400-1.0	C802J99	1 g
	C32400-5.0	C802K00	5 g
	C32400-10.0	C802K01	10 g
Chloramphenicol	C61000-25.0	C801N48	25 g
	C61000-10.0	C801N49	100 g
Coelenterazine-H	C61500-0.001	C801N56	1 mg
	C61500-0.01	C801N57	10 mg
2,4 D	D43050-100.0	C801P46	100 g
2-Deoxy-D-Ribose	D25100-100.0	C801P30	100 g
Dextran Sulfate	D20020-1000.0	CHM00C318	100 g
G-418 Disulfate	G64000-1.0	C801R48	1 g
	G64000-5.0	C801R49	5 g
G-418 Disulfate Solution	G64500-10.0	C802J96	10 ml
	G64500-20.0	C802J97	20 ml
	G64500-50.0	C802J98	50 ml
D-(+)-Galactose	G33000-100.0	C801Q97	100 g
	G33000-500.0	C801Q98	500 g
Gamborg's B5 Medium Powder	G20200-1.0	C801Q66	1 L
	G20200-25.0	C801Q69	25 L
	G20200-50.0	C801Q70	50 L
Gamborg's B5 Medium w/Vit's	G20100-25.0	C801Q64	25 L
	G20200-50.0	C801Q65	50 L
Gamborg's B5 Vitamin Mix	G37010-0.1	C801R25	100 mL
	G37010-0.25	C801R26	250 mL
Gelrite	G35020-100.0	C801R02	100 g
	G35020-250.0	C801R03	250 g
	G35020-500.0	C801R04	500 g
	G35020-1000.0	C801R05	1 kg
	Gentamicin Sulfate	G38000-1.0	C801R32
G38000-5.0		C801R33	5 g
Gibberellic Acid	G32020-1.0	C801Q88	1 g
	G32020-5.0	C801Q89	5 g
D-Glucose	G32030-1000.0	C801Q90	1 kg

PLANT GROWTH			
Chemical Name	RPI No.	Thomas No	Qty.
D-(+)-Glucose	G32040-500.0	C801Q91	500 g
	G32040-1000.0	C801Q92	1 kg
	G32040-2500.0	C801Q93	2.5 kg
	G32040-5000.0	C801Q94	5 kg
	G32040-10000.0	CHM00C336	10 kg
D-(+)-Glucose ACS	G32045-500.0	C801Q95	500 g
	G32045-3000.0	C801Q96	3 kg
Hygromycin B	H75000-1 (liquid)	C801R66	1 VL
Hygromycin B	H75020-1.0 (powder)	C801R68	1 g
IAA	I54000-5.0	C801T05	5 g
	I54000-25.0	C801T06	25 g
IBA	I54010-5.0	C801T07	5 g
(+/-)-Jasmonic Acid	J20010-0.25	C801T33	250 mg
Kanamycin A	K22000-5.0	C801T38	5 g
	K22000-10.0	C801T39	50 g
	K22000-25.0	C801T40	25 g
Kao & Michayluk	K20100-10.0	C801T36	10 L
LB Agar, Low Salt Granulated	L24033-500.0	C801U09	500 g
	L24033-1000.0	C801U10	1 kg
	L24033-2000.0	C801U11	2 kg
LB Agar, Low Salt Powder	L24030-500.0	C801U05	500 g
	L24030-1000.0	C801U06	1 kg
	L24030-2000.0	C801U07	2 kg
LB Agar, Miller's High Salt Powder	L24020-500.0	C801T90	500 g
	L24020-1000.0	C801T91	1 kg
	L24020-2000.0	C801T92	2 kg
LB Agar, Miller's High Salt Granulated	L24022-500.0	C801T99	500 g
	L24022-1000.0	C801U00	1 kg
	L24022-2000.0	C801U01	2 kg
D-Luciferin Potassium Salt	L37060-0.25	C791J75	250 mg
	L37060-1.0	C791J76	1 g
D-Luciferin Sodium Salt	L37080-0.1	C791J78	100 mg
	L37080-0.25	C791J79	250 mg
	L37080-1.0	C791J80	1 g
Macerozyme R-10	M22010-1.0	C791K37	1 g
	M22010-5.0	C791K35	5 g
	M22010-1.0	C791K39	10 g
Malt Extract Agar	M21500-500.0	C791K28	500 g
	M21500-1000.0	C791K29	1 kg
Maltose	M22000-100.0	C791K31	5 g
	M22000-250.0	C791K32	250 g
	M22000-500.0	C791K33	500 g
	M22000-1000.0	C791K34	1 kg
D-Mannitol	M22080-500.0	C791K61	500 g
	M22080-1000.0	C791K62	1 kg
	M22080-3000.0	C791K63	3 kg
	M22080-5000.0	C791K64	5 kg
D-(+)-Mannose	M18000-25.0	C791K19	25 g
	M18000-100.0	C791K20	100 g
McCown's Woody Plant Medium w/Vit.	M23000-25.0 Powder	C791K80	25 L
Methanol	400031	CHM00C260	4 L
	400031-CS	C791K29	4x4 L
Methanol (ACS)	M22055-500.0	C791K54	500 ml
	M22055-4000.0	C791K55	4 L
	M22055-4x4L	C791K57	4x L
	M22055-20000.0	C791K56	20 L
Milk, Dry Powder	M17200-100.0	C791K16	100 g
	M17200-500.0	C791K17	500 g
	M17200-1000.0	C791K18	1 kg

PLANT GROWTH			
Chemical Name	RPI No.	Thomas No	Qty.
Murashige & Skoog MS Medium	M10200-1.0	C791J96	1 L
	M10200-5.0	C791J97	5 L
	M10200-10.0	C791J98	10 L
	M10200-25.0	C791J99	25 L
	M10200-50.0	C791K00	50 L
Murashige & Skoog MS Medium w/Gam.	M10500-10.0	C791K08	10 L
	M10500-50.0	C791K10	50 L
Murashige & Skoog MS Medium w/Vit.	M10400-5.0	C791K02	5 L
	M10400-10.0	C791K03	10 L
	M10400-50.0	C791K05	50 L
α-Naphthalene Acetic Acid	N20020-25.0	C791M43	25 g
	N20020-100.0	C791M45	100 g
Neomycin Sulfate	N20040-5.0	C791M46	5 g
	N20040-25.0	C791M47	25 g
Nutrient Broth	N15100-500.0	C791M40	500 g
	N15100-5000.0	C791M42	5 KG
Nystatin	N82020-5.0	C791N42	5 g
	N82020-10.0	C791N43	10 g
Paromomycin Sulfate	P11000-1.0	C791N98	1 g
	P11000-5.0	C791N99	5 g
	P11000-25.0	C791P00	25 g
Potato Starch	P50400-100.0	C791U14	100 g
Proteinase K	P50220-0.1	C791U05	100 mg
	P50220-1.0	C791U07	1 g
D-(+)-Raffinose	R20500-100.0	C791U63	100 g
	R20500-500.0	C791U64	500 g
	R20500-500.0	C791U64	500 g
Rifampicin	R64000-1.0	C791U85	1 g
	R64000-5.0	C791U86	5 g
	R64000-25.0	C791U87	25 g
Sorbitol	S23080-500.0	C791V39	500 g
	S23080-5000.0	C791V41	5 kg
	S23080-25000.0	CHM00C439	25 kg
Streptomycin Sulfate	S62000-25.0	C791W19	25 g
	S62000-100.0	C791W21	100 g
Sucrose	S24060-500.0	C791V70	500 g
	S24060-1000.0	C791V76	1 kg
	S24060-5000.0	C791V79	5 kg
Sucrose, ACS	S24065-500.0	C791V75	500 g
	S24065-3000.0	C791V78	3 kg
Tryptoy Soy Agar	T48800-1000.0	C791X52	1 kg
	T48800-2000.0	C791X53	2 kg
Vancomycin HCl	V06500-1.0	C791Y50	1 g
	V06500-5.0	C791Y51	5 g
Water MBG Molecular Biology	248700-100.0	C791Y67	100 ml
	248700-500.0	CHM00C104	500 ml
	248798	CHM00C105	1 L
	248700	CHM00C106	1 Gal
	248795	CHM00C107	5 L
	248796	CHM00C109	10 L
Water, Distilled	W20525-4000.0	C791Y63	4 L
	W20525-5GAL	C791Y65	5 Gall
	W20525-10000.0	C791Y64	10 L
Water, HPLC	248797	CHM00C108	4 L
X-GlcA, CHA	B72200-0.1	C802J24	100 mg
Zeatin	Z11400-0.05	C791Z22	50 mg
Zeatin Riboside	Z11402-0.05	C791Z28	50 mg
	Z11402-1.0	C791Z31	1 g

Visit www.thomassci.com for more chemicals and sizes