



# **Tomato Transformation Media**

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dx.doi.org/10.17504/protocols.io.x7dfri6







#### ABSTRACT

This protocol is simply the media recipes for use with my tomato transformation protocol.

PROTOCOL STATUS

## Working

We use this protocol in our group and it is working

#### MATERIALS

NAME ~	CATALOG # <	<b>VENDOR</b> $\vee$
Difco Bacto Agar	156783B	Carolina
Sucrose		
Luria broth powder		
Glycine	GB0235.SIZE.500g	Bio Basic Inc.
Nicotinic acid (NIACIN)	NB0660.SIZE.250g	Bio Basic Inc.
Myo-Inositol	I-525	Gold Biotechnology
Kinetin	K-100	Gold Biotechnology
Pyridoxine HCI (Vitamin B6)	P-780	Gold Biotechnology
Timentin™ Ticarcillin/Clavulanate (15/1)	T-104	Gold Biotechnology
Thiamine HCI	T-260	Gold Biotechnology
trans-Zeatin	Z-105	Gold Biotechnology
Murashige and Skoog with Nitsch Vitamins	MSP29-50LT	Caisson Labs
Murashige & Skoog Basal Salts	MSP01-50LT	Caisson Labs
Agargel	A3301	Millipore Sigma

## MATERIALS TEXT

100mm x 15mm petri dishes (Fisher #FB0875713)

100mm x 20mm petri dishes (VWR #82050-918)

16oz soup containers with lids (Fabri-Kal #9501034 and #9501070)

## BEFORE STARTING

It helps to make up stock solutions of the vitamins, hormones, and antibiotics ahead of time and freeze them.

- Since the concentration of phytohormones and vitamins can vary across medias, we make them both up to a standard concentration of 1mg/mL for easy math.
- Antibiotics are typically used at a single concentration in all of our medias, so they are made up as a 1000x stock. That is, their



actual concentration varies depending on the antibiotic, but in every case you will add 1µL of stock for every 1mL of media.

1 To make 1L, for each media, dissolve the following components to ~800mL of MilliQ water in a 1L beaker

Component:	1/2MS0	MS0-2%	KCMS	2Z	1Z	Rooting
MS Basal Salts	2.15g	4.3g	4.3g			
MS Salts with Nitsch Vitamins				4.3g	4.3g	4.3g
Sucrose	10g	20g	30g	20g	20g	30g
myo-Inositol	100mg	100mg	100mg	100mg	100mg	
KH2PO4			200mg			
Thiamine HCl (1mg/mL)	2mL	400µL	1.3mL			
Pyridoxine HCl (1mg/mL)	500µL	500μL				
Nicotinic Acid (1mg/mL)	500µL	500µL				
Glycine		2mg				
2,4-D (1mg/mL)			200µL			
Kinetin (1mg/mL)			100µL			

Pring volume to 1L and adjust pH (±0.03) according to the table below:

	1/2MS0	MS0-2%	KCMS	2Z	1Z	Rooting
рН	5.8	5.6	5.5	6.0	6.0	6.0

Divide the volume into two screw-top jars and add the following gelling agent. Note that not all medias require a gelling agent, and that this mass is the *TOTAL* mass added for 1L. It is not necessary to dissolve this powder; it will dissolve in the autoclave.

	1/2MS0	MS0-2%	KCMS	2Z	1Z	Rooting
Agar	8g					
Agargel			5.2g	5.2g	5.2g	
Difco Bacto Agar						8g

Only half this mass should go into each screw-top jar.

4 Autoclave the media, and allow to cool to ~50°. Add any antibiotics and phytohormones (filter-sterile) according to the table below:

	1/2MS0	MS0-2%	KCMS	2Z	1Z	Rooting
Zeatin (1mg/mL)				2mL	1mL	
Timentin (300mg/mL)				1mL	1mL	
Antibiotics	No	No	No	Yes	Yes	Maybe

5 In the sterile hood, dispense the media into the following containers. The liquid media can simply be stored in the screw-top jar.

	1/2MS0	MS0-2%	KCMS	2Z	1Z	Rooting
100x15mm Petri Dish	Yes		Yes			
100x20mm Petri Dish				Yes		
16oz Soup Container					Yes	Yes

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Once the media has solidified, return the plates to their sleeves, label them accordingly, and store a 4°C for up to several months.

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