

TS1094

Hoagland No. 2 Basal Salt Mixture

Composition		
(omnosition	•	
Composition	•	

Ingredients	milligrams/litre	
Potassium nitrate	606.60	
Calcium nitrate	656.40	
Magnesium sulphate	240.76	
Ammonium phosphate monobasic	115.03	
Manganese chloride.4H ₂ O	1.81	
Boric acid	2.86	
Molybdenum trioxide	0.016	
Zinc sulphate.7 H_2O	0.22	
Copper sulphate.5H ₂ O	0.08	
Ferric tartrate	5.00	
TOTAL gm/litre	1.63	

Directions :

Suspend 1.63 grams of dehydrated basal salt mixture[#] in 600ml of distilled water and rinse media vial with small quantity of distilled water to remove traces of powder. Apply constant gentle stirring to the solution till the powder dissolves completely. Add desired heat stable supplements prior to autoclaving. Adjust the medium to the desired pH using 1N HCl/NaOH. Make up the final volume to 1000ml with distilled water. Sterilize the medium by autoclaving at 15 lbs or 121°C for 15 minutes. Cool the autoclaved medium to 45°C before adding the filter sterilized heat labile supplements. Dispense the desired amount of medium aseptically in sterile culture vessels.

Weight after vacuum drying to remove all water

Principle and Interpretation :

Hoagland No. 2 basal salt mixture has been specially formulated for plant cell, tissue and organ cultures. The mixture contains macroelements, microelements and iron source.

HiMedia Laboratories

Quality Control :

Appearance Solubility Colour and Clarity pH at 25°C	: 1.63 gm/litre : Colourless to	 : White to off-white, homogeneous, free flowing powder. : 1.63 gm/litre soluble in distilled water. : Colourless to light yellow, clear solution. : 4.5 ±0.5 of 0.163% w/v dehydrated basal salt mixture. 		
Cultural Response :				
Cultural condition :				
· Incubation period		: 5 weeks		
· Relative humidity		$:60\% \pm 2\%$		
· Temperature		$: 22^{\circ}C \pm 2^{\circ}C$		
· Photoperiod	(D:N) in hours	: 16:8		
Cell Line	Type of Culture	Results		
Musa species	Shoot culture	No structural deformity observed		
		No necrotic tissues,		
		Actively growing shoots,		
		No toxicity to shoots		
Daucus species	Callus culture	No necrotic tissues,		
		Actively growing callus,		
		No toxicity to callus		

[The medium is prepared as per direction. The growth promoting activity of this basal salt mixture is evaluated using two plant species viz. *Musa* species and *Daucus* species through three passages. Plant growth hormones (e.g. 2,4-D, NAA, Kinetin and 6-BAP) are added in suitable combinations and concentrations.]

Storage and shelf life :

Dehydrated basal salt mixture powder is extremely hygroscopic and should be protected from atmospheric moisture. If possible, the entire content of each bottle should be used immediately after opening or else the unused portion should be stored in a desiccator and refrigerated at 2-8°C. Use before the expiry date.

Reference :

1. Hoagland D.R. & Arnon D.I., California Agr. Exp. Stat Circular, (1950), 347, 1 - 32

Disclaimer :

User must ensure suitability of the product(s) in their application prior to use. Products conform solely to the information contained in this and other related HiMedia[™] publications. The information contained in this publication is based on our research and development work and is to the best of our knowledge true and accurate. HiMedia[™] Laboratories Pvt Ltd reserves the right to make changes to specifications and information related to the products at any time. Products are not intended for human or animal diagnostic or therapeutic use but for laboratory, research or further manufacturing use only, unless otherwise specified. Statements contained herein should not be considered as a warranty of any kind, expressed or implied, and no liability is accepted for infringement of any patents.

HiMedia Laboratories Pvt. Ltd. A-516, Swastik Disha Business Park, Via Vadhani Ind. Est., LBS Marg, Mumbai-400086, India. Customer care No.: 022-6147 1919 Email: techhelp@himedialabs.com

Œ