CERTIFICATE OF ANALYSIS

Product Description	HOSTA MULTIPLICATION MEDIUM
Product Number	H436
Lot Number	SYT0436011
Storage Temperature	2-8°C

Physiochemical Specifications:

TEST	SPECIFICATION	RESULTS
Solubility	Partially Soluble in Water	Passes
pH (43.39 g/L)	Under Development	4.5
Physical Appearance		
Color*	PM-1 to PM-4, or	2148-70 Off White
	2147-70 to 2156-70	
Texture	Fine to Coarse Powder	Fine Powder
Solution Appearance		
Clarity	Translucent, Grainy	Translucent
Color	Light Gray to Dark Beige	Dark Beige
Moisture	For Information Only	6.65%

* Product color based upon comparisons between sample and standardized color wheel (Benjamin Moore® Color PreviewTM).

Biological Testing:

TEST SPECIFICATION	PLANT CELL LINE	RESULTS
Supports and/or facilitates plant growth and/or shoot proliferation in two or	Begonia	Passes
more plant tissue cultured lines with no morphological aberrations to plants	Xanthi Tobacco Callus	Passes

The material described in this certificate was manufactured in the United States of America and contains components that are synthetic, plant-, and animal-derived in nature. The plant-derived component is agar from seaweed. The animal-derived component is hydrolyzed casein from bovine milk of New Zealand origin. It was hydrolyzed with a porcine derived enzyme of U.S.A origin.

PhytoTech Labs Inc. provides the above information intended to be used only as a guide to the appropriate handling of this material by a properly trained person. PhytoTech Labs Inc. shall not be held liable for any damage resulting from handling or from contact with the above product. This product is intended for LABORATORY USE ONLY. Our products may NOT BE USED as drugs, cosmetics, agricultural or pesticidal products, food additives or as household chemicals.

Date of Release: 23-May-2022 Recommended Shelf Life Date: November 2024

David Hart Technical Director

 PhytoTech Labs Inc.

 14610 W 106TH St. Lenexa, KS 66215

 Phone:
 1-888-749-8682 or 1-913-341-5343

 Fax:
 1-888-449-8682 or 1-913-341-5442

 Phytotechlab.com