

NEW HAMPSHIRE DEPARTMENT OF AGRICULTURE, MARKETS & FOOD Application for the Registration of Horticultural Growing Media (RSA 433-A: 1-12)

To the Commissioner of Agriculture, Markets & Food:

Application is hereby made for the registration of the horticultural growing mediums listed below, **@\$50/product**, for the calendar year ending December 31st, under the provisions of the NH H.G.M. Law, RSA 433-A: 1-12.

PLEASE TYPE OR PRINT CLEARLY THE CONTACT INFO FOR THE COMPANY SUBMITTING THE APPLICATION:

COMPANY SUBMITTING APP	LICATION		/		/ REGISTRATION YEAR
	/		/	/	/
MAILING ADDRESS		CITY	STATE/PRO	OVINCE ZIP CODE	COUNTRY
	J				
CONTACT PERSON		TITLE		PHONE	
SIGNATURE	J	DATE	J	EMAIL ADDRES	
	roducts in the space below or				
"NEW" – Produ "RENEW" – Pro "UPDATE" - can "DISCONTINUE' Labels: Include hard copy	ucts, please email registration ct has never been registered i duct registered last year & we be used to indicate label cha " - can be used to remove pro labels & a product sheet for a w, RSA 433-A: 1-12, & the rul	n NH. <i>Requires label, p</i> e will carry forward the nges for <u>CURRENTLY RE</u> ducts. all NEW or UPDATED pro	roduct sheet & fee label. Requires fee GISTERED products. R oducts. All labeling mu	equires label & product s	sheet (+ fee if renewing
		· · · · · · · · · · · · · · · · · · ·			Hard Copy Labels
			,		CD
SUB-COMPANY NAME (COM	1PANY/DISTRIBUTOR NAME ON L	ABEL, or write SELF)	# Product:	s Fee(\$50/product)	abels (All Renew)
				Mai	l to:
Make checks payable to:	"TREASURER, STATE OF NEW	/ HAMPSHIRE"		Division of Re NH Department of Ag PO Box 2042 - 2	gulatory Services riculture, Markets & Food 5 Capitol St., 2nd Floor IH 03302-2042
	(The section belo	ow for Department of Agri		·	
	ration fee has been paid on the nning with this date and ending [nd that the registrant is		
	Date	_	Commissioner of A	griculture, Markets & Foo	od
Registration Received On	Check #		Amount Paid	Returned via: Fr	nail()USPS()

HGM PRODUCT SHEET

Include a product sheet and label for every NEW product

Product B	rand Name	meidde a product sneet t	and laber for every	<u>14244 p</u>					
PHYSICAL COMPONENTS: (Please number as listed on the label, in decreasing order of volume. Components which are 3% of total volume of the product or less may be listed as "Other"):									
PHYSICAL PROPERTIES: (Value range at time of manufacture): Follow each value by a statement of the test procedure used or by reference to the procedure. Footnotes may be used.									
Bulk Density, dry (weight per unit volume): range Range of % by volume for the following: Total Pore Space to to to to to to to									
Total Fore Spi		7 m 3pace	to		to				
MEDIUM NUTRIENT ANALYSIS: Solvent Micro Extraction (SME) preferred procedure; if other methodology is used, state procedure or give reference. Footnotes may be used. Lab analysis form may be used.									
Component	ppm range		Component	ррт	range				
NH ₄ -N			В						
NO ₃ -N			Cu						
Р			Fe						
K			Mn						
Ca			Мо						
Mg			Na						
Zn				l					
Available as o	trient elements (id or granular: which have a variable nutrient content:				
OTHER COMI	PONENTS:								
COMPONENTS	Түре		Other (Fill bel	ow)	Туре				
Limestone			De ett 11						
Gypsum	*		Pesticide Growth Bogul	ator.					
Wetting Agent Growth Regulator Soluble salts (electrical conductivity) at time of manufacture (mmhos/cm) or (mS/cm)									
CHARACTERISTICS: Follow each value by a statement of the procedure used or by reference to the procedure. Footnotes may be used. Soluble salts (electrical conductivity) at time of manufacture (mmhos/cm) or (mS/cm)									
Range Describe how soluble salts in this product may change over time and factors which might affect change:									
p <u>H</u>									
At manufactu	re (range)								
		vith distilled water (range)							
	Describe how pH of this product may change over time and factors which might affect change:								