



STEM Sample Programming

- Green Living Roofs
- Green Living Walls
- GLTi Food Factory
- GLTi Urban Farms
- GLTi Roof Farms
- GLTi Certification
- Waterproofing
- Single Source Warranty's
- Education Curriculum



Mobile Edible Wall Unit -MEWU



Vertical Farm

800-631-8001

www.agreenroof.com

Dear Sirs and Madams,

Thank you and It is my personal pleasure to welcome you to Green Living Technologies International, LLC and the GLT institute, LLC. (GLTi) We provide unique opportunities, solutions and green product applications with patented vegetation systems. With years of research and development our products are consistently leading the industry in performance and simplicity. Our products are not one size fits all, you have options and we have solutions.

Our teams consists of award winning designers, horticulturists, engineers and some of the most creative people in the industry. Our business values directly impact community, educatino, economics and environemnt. We create learning environments and green job opportunities with every project. I speak for our entire team and express the excitement we share in bringing you the most innovative green solutions available.

Congratulations on your implementation of the MEWU. Highly sought after as a tool to engage students,implement STEM (Science, Technology Engineering and Math) techniques and you will entice and stimulate the learner. The food produced in these units is a biproduct of the learning process. Enjoy your journey!

If you have any questions feel free to contact our office at anytime or email me personally.

As a former teacher we are current with state and national learning standards providing cognitive and physical objectives that are aligned with a high school diploma or the equivalent standards.

Thank you in advance, we look forward to working with you!



George Irwin, CEO and Founder

George@agreenroof.com

Green Living Technologies International, LLC & GLTi Institute, LLC



Copyright © 2009 - 2013 by George A. Irwin

All rights reserved. No part of this publication may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the publisher, except in the case of brief quotations embodied in critical reviews and certain other noncommercial uses permitted by copyright law. For permission requests, email to the author, addressed “Attention: Permissions Coordinator,” at the address below.

George Irwin
George@agreenroof.com
George@gltinstitute.com

Ordering Information:

Quantity sales. Special discounts are available on quantity purchases by corporations, associations, and others. For details, email the author at the address above.

Printed in the United States of America

Publisher’s Cataloging-in-Publication data
Irwin, George.

1. The main category of the book —Teachers guide to vertical agriculture —other category. 2. Education. 3. How to grow food.

Disclaimer

Although the author and publisher have made every effort to ensure that the information in this book was correct at press time, the author and publisher do not assume and hereby disclaim any liability to any party for any loss, damage, or disruption caused by errors or omissions, whether such errors or omissions result from negligence, accident, or any other cause.

TABLE OF CONTENTS

LETTER FROM THE CEO	2
ABOUT STEM AND THE APPLICATION OF THE MEWU, GREEN ROOFS, WALLS AND AGRICULTURE	5
SUCCESSFUL STEM PROGRAMS	6
TEACHING TO STANDARDS INCLUSIVE OF STEM	6
TEACHING TO STANDARDIZED TESTS	6
SAMPLE TEST ITEM ANALYSIS	7
STEM LESSON PLANS	8
SAMPLE 4 DAY LESSON PLAN – WEATHER EFFECTS ON THE PLANET	10
UNIT PLAN TEMPLATE & SAMPLE	15
<i>Objectives, Content, Schedule, Grading, Assignments, Rubrics, Self & Teacher Evaluation</i>	16
MEWU, GREEN ROOF, GREEN WALL LEARNER EXPECTATIONS BY GRADE LEVEL	30
MEWU A TEACHERS GUIDE	72
MOBILE EDIBLE WALL UNIT (MEWU)	75
ASSEMBLY MEWU	76
PLANTING MEWU	84
<i>Introduction</i>	85
<i>Pre-Cursor</i>	86
<i>Getting Started</i>	87
<i>Staging areas 1-4- Blending Techniques</i>	88
<i>Pots, Plugs and Seeds</i>	91
<i>Staging areas 5- Growing</i>	97
FERTILIZER & PLANT NUTRITION	97
<i>Anaerobic - Make Your Own Liquid Fertilizer</i>	98
<i>Aerobic Compost Tea</i>	99
<i>Keep the Soil Alive!</i>	100
<i>Beneficial Organisms</i>	101
EASY TO GROW GREEN WALL EDIBLES TOP 20	104
HERBS	124
SYMBIOTIC PLANTS	131
MOTIVATIONAL VIDEO	133
ABOUT THE AUTHOR	
THANK YOU - GEORGE A. IRWIN.....	134