



WPB - 08/35

Weekly Practice Builder

D.S.D. International • 11001 N. 24th Ave., Suite 603 • Phoenix AZ 85029

Toll Free: (800) 232-3183 • Email: dsdint@uswest.net

In response to increasing demand from Practitioners, Biotics Research has developed the Weekly Practice Builder program to bring important, leading-edge information and literature to you, thereby helping facilitate the growth of your practice. Biotics Research products are available exclusively through Healthcare Providers.

Our featured supplement of the week is **Mo-Zyme™**

Why do your patients need Mo-Zyme™ ? Mo-Zyme™ is a source of naturally occurring molybdenum from vegetable culture. Molybdenum is an essential trace mineral that is a component of the enzymes xanthine oxididase, sulfite oxidase, and aldehyde oxidase. These enzymes are responsible for the conversion of xanthine and hypoxanthine to uric acid, conversion of sulfite to sulfate, and detoxification of several harmful organic molecules, particularly in the liver. This element is also required for the metabolism of iron, the metabolism of fat, and promotes normal cell function. Molybdenum deficiency may result from rapid weight loss, inadequate nutrition, or intestinal malabsorption, and can lead to an intolerance of sulfur-containing amino acids or increased sensitivity to MSG and aromatic compounds. Low serum levels of iron which have been unresponsive to iron supplementation, and low serum uric acid levels are both clinical indicators of molybdenum need. Lastly, when patients complain that all supplements tend to trigger nausea, molybdenum use should be considered.



Why choose **Mo-Zyme™** from Biotics Research Corporation?

Each tablet of **Mo-Zyme™** supplies 50 mcg of molybdenum, while **Mo-Zyme Forte™** supplies 150 mcg per tablet. Both products supply molybdenum from our all natural, phytochemically bound vegetable culture. When you purchase **Mo-Zyme™** and/or **Mo-Zyme Forte™** from Biotics Research, you can be confident that you are receiving a true high quality, non-yeast food source of molybdenum that meets our stringent quality standards. Please note that excessive consumption of molybdenum can increase urinary excretion of copper. Copper supplementation, such as **Cu-Zyme™** should be considered when significant long term molybdenum supplementation is warranted. As always, you can count on Biotics Research Corporation to offer superior nutritional products supplying "The Best of Science and Nature."

Questions? Comments?
Biotics Research wants to
hear from you!



Email us at:
dsdint@uswest.net

 **BIOTICS**
RESEARCH
CORPORATION
"The Best of Science and Nature"

Visit our website at:
www.bioticsresearch.com

© Copyright 2008

These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.

To opt-out of receiving future mailings, please reply to this e-mail and change the subject line to 'Remove' or email marketing@bioticsresearch.com.