



Greenacle Biocomplex

Treatment of Laying Hens

© Copyright

Slavko Pecanac

Greenacle

Lemelerberg 58

2402ZK Alphen aan den Rijn

The Netherlands

Mob.: +31 627 347 816

e-mail: info@greenacle.com

www.greenacle.com

15/7/2015



Greenacle Biocomplex

Treatment of Laying Hens

Table of Contents

© Copyright Slavko Pecanac (Greenacle)	3
Company details.....	3
Dosing	4
Caution	4
Expected results.....	4



Greenacle Biocomplex

Treatment of Laying Hens

© Copyright Slavko Pecanac (Greenacle)

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, write to the publisher, addressed "Attention: Permissions Coordinator," at the address below.

Greenacle

Lemelerberg 58

2402 ZK Alphen aan den Rijn

The Netherlands

or via e-mail

info@greenacle.com

Ordering Information:

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

Orders by e-mail..

Security Classification	EXTERNAL
Distribution List	

Company details

Contact Person: Slavko Pecanac

Company: Greenacle

Company Address: Lemelerberg 58,
2402 ZK Alphen aan den Rijn,
The Netherlands

(Mobile) Phone: +31 627 347 816

e-mail: info@greenacle.com

Web Page: www.greenacle.com

Skype ID: slavko_pecanac (from Alphen aan den Rijn)

Chamber of commerce registration number: 62030299 (KvK – Kamer van koophandel - NL)

Independent check Web page: www.kvk.nl



Greenacle Biocomplex

Treatment of Laying Hens

Dosing

It can be dosed in the water or in the food:

Dosing through water 1:2.500 (1 ml of liquid concentrate in 2.500 ml of water)

Dosing through food 600 g of dry concentrate in 1.000 kg of food

Caution

It is important to reduce food of the hens for 10% do not unreasonably put on weight.

When using liquid concentrate ALWAYS add concentrate in the water and not vice versa!

When using liquid concentrate it must be used within 48 hours, or results might be lost!

Expected results

- Increase the production of eggs.
- Hens starts laying sooner and they lay for a longer time.
- The wastage of eggs is reduced, due to the harder shell.
- Eggs are better quality, more beta carotene, less cholesterol, more egg yolk, a better ratio between omega 3 and 6.
- Reduce the mortality of hens, especially when in the 4th quarter of tolerability.
- Reduced ammonia in the area by 50%.
- Improve the conversion and saving food right from the start feeding.

Master of biology

Goran Đorđić