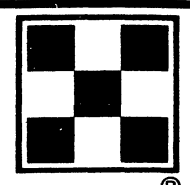


# Purina BIO-MITTENT TM **Lighting Program**

3.4°

.27°



#### The Bio-Mittent M Lighting Program

The Purina® Bio-Mittent Lighting Program is a unique lighting program for pullets and layers which saves energy and money without adversely affecting growth or egg production. It supplies pullets and layers with 15 minutes of light and 45 minutes of darkness each... hour they receive light under a standard lighting program. This intermittent lighting program resulted from the discovery that chickens will grow and produce well when supplied 15 minutes of light per hour instead of 60 minutes.

#### Potential Bio-Mittent Lighting Savings Per Cycle for John Smith Egg Farm, Inc.

No. of light bulbs 350	Feed price=\$180/ton=\$.09/lb.	Timeclock	\$120
Wattage per bulb 40	No. of layers = 50,000	Override timer	\$ 30
	Type housingBrownout	Wiring/Installation	\$130
	Blackout		

#### **Electrical Savings**

350 bulbs x 40 watts/bulbs/hr  $\div$  1000 watts/killowatt = 14 kw/hr Standard Lighting Program: = \$9.52/day14 kw/hr x 17 hrs/day x .04/kw Bio-Mittent Program: 14 kw/hr x 4.25 hrs/day x .04/kw = \$2.38/day= \$7.14/davDifference in Standard vs. Bio-Mittent Lighting No. of days Bio-Mittent Lighting used/cycle x 240 days/cycle \$1713.6/cycle No. of layers ÷50,000 birds

Feed Savings,

For Non-Light Tight Houses 0 1 lbs/doz For Light-Tight Houses 0.2 lbs/doz

For Open-Sided Houses No feed savings, only electrical

0.2 lbs/doz feed savings x 15 doz eggs/bird/cycle/while on

**Bio-Mittent Lighting** 3.0 lbs/bird/cycle

x .09/lb feed cost Value of Feed Savings/Bird/Cycle

Electrical Savings/Bird/Cycle

#### Extra Saleable Eggs

15 doz eggs/bird/cycle during x 2.7% Cracks & Checks x 10% Fewer Cracks & Checks  $= .04 \, doz$ .

**Bio-Mittent Lighting** (Estimate) with Bio-Mittent Lighting x .20°/doz Value difference of Saleable Grade A vs. Cracks & Checks .8• Value of Extra Saleable Eggs/Bird/Cycle

TOTAL VALUE/BIRD/CYCLE 31.24 No. of birds x 50,000 GROSS VALUE to John Smith Egg Farm \$15,600.00

**Cost To Implement** 

\$120.00 Timeclock (with 15 minute setting) \$ 30.00 Override timer \$150.00 Wiring and installation

TOTAL COST to John Smith Egg Farm \$300.00 Net Value = Gross Value - Total Cost to John Smith Egg Farm \$15,300.00 Why Bio-Mittent Lighting Works

Bio-Mittent Lighting works because short periods of light repeated often are interpreted by the chicken as constant light. The chicken's hormonal reproductive control system does not recognize darkness unless she is without light over 3 hours. Thus, the dark periods are never perceived as such by the hen's system. For Bio-Mittent Lighting to provide maximum benefits. light tight housing is required. In non-light tight houses, electrical savings are realized but feed savings are slightly less. In open-sided housing, the advantage is only electrical savings. However, this still can be significant.

**Bio-Mittent Lighting for Pullets** 

The function of a pullet lighting program is to control sexual maturity. As with a standard lighting program, on the Bio-Mittent Lighting program pullets receive constant light from 1-14 days of age. Afterwards, until 20 weeks of age, the Bio-Mittent Lighting Program is implemented. The intermittent pattern of 15 minutes light/45 minutes darkness per light hour is used during the time lights are normally used.

#### **Bio-Mittent Lighting For Layers**

When the hours of light are increased to stimulate onset of lay, constant light should be initiated and continued through 36 weeks of age. At which time, layers can gradually be phased onto Bio-Mittent Lighting. Intermittent lighting is continued throughout the laying cycle and can be used in the second cycle with comparable savings, if the flock is molted.

# PROOF OF PERFORMANCE Research Results Lavers:

Lighling Program**	Production Hen-Day, %	Egg Wt., Gms.		Feed x. Egg		dy We hange	
60LOD	76.9 76.6	53.5 53.5		.24 .08		.83 .64	
Lighting Program**		Relative	Shell S	trengi	h.%		
,	". Cor	nparison *	4 :	Com	pañs	òn #2	1
60LOD 15L:45D		100.0 101.6			100.0 101.0		ئى. ئ ئىر د.

strains of hens lighted 15 hours per 24 hour day

\*Number of minutes of Eightnumber of infinites of derkiper light hour. Birds were grown under the same lighting argines assistate using 8 light hours per 24-hour day. At 20 weeks, lights were increased the constant light for 13 hours and at 24 weeks to constant light for 14 hours at 28 to 36 weeks, 15 patients of designated light sequences were used.

# FOR HELP IN IMPLEMENTING THIS PROGRAM **CONTACT YOUR PURINA DEALER**

#### HESSMIT? PHONE 717-442-4183

PARADISE, PA 17562

### HIGH BROS.

PHONE 717 354-0301 GORDONVILLE, PA 17529

#### K & K FEED, INC.

PHONE 717 866 2324 23 N PARK ST RICHLAND PA 17087

#### UMBERGER'S MILL

PHONE 717-867 5161 FONTANA PA 17042

### **KEYSTONE MILLS**

John B. Kurtz PHONE 717 354-4616 717-738 1088 RD3, EPHRATA PA 17522

#### W. L. MUMMERT CO.

PHONE 717-637 6923 6 PINE ST HANOVER, PA 17331

#### THE PURINA PROGRAM Good Sound Breeding Management Careful Good Feeding FOR GOOD PRODUCTION

## **WEST WILLOW** FARMERS ASSN., INC.

PHONE 717-464 3386 WEST WILLOW, PA 17583

#### SOUTHERN DIVISION

West Willow Farmers Assoc., Inc. PHONE 717-529-2113 RTE 472 AT UNION, PA RD 1. OXFORD, PA 19363

# M. G. HENNINGER & SON, INC.

PHONE: 717-362-3333 BERPYSBURG, PA 17005

#### J. P. ANIMAL SUPPLY

PHONE: 301-658-5795 RISING SUN, MD 21911

Anthony's Freed . Will

PHONE 215-488-6211 STRAUSSTOWN, PA 19559