

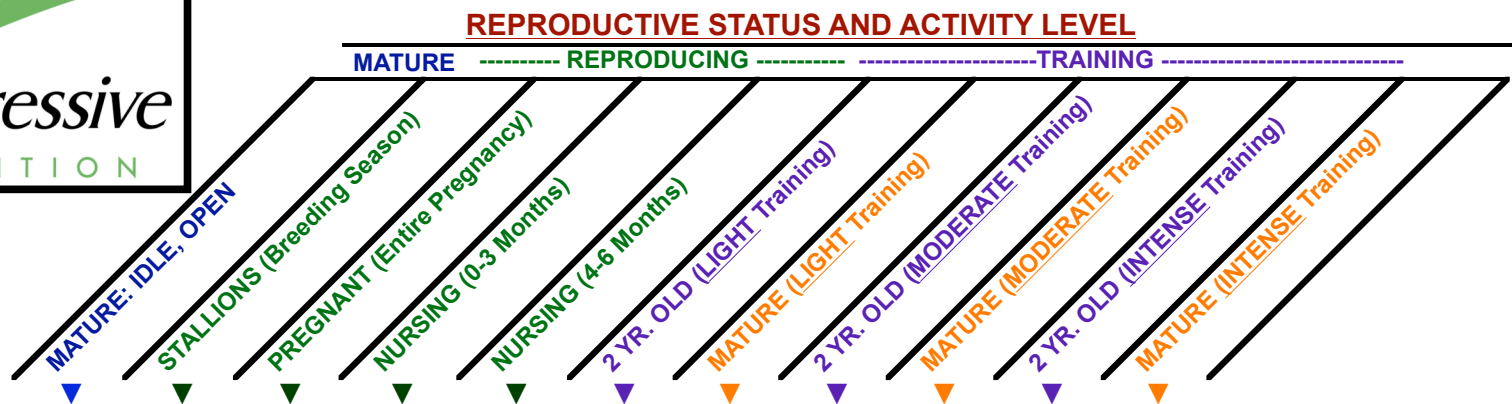


**Chart 2-B**

**DAILY FEED PLANNER for REPRODUCING and PERFORMANCE HORSES**

HELPING YOU USE EQUINE SCIENCE & TECHNOLOGY TO MEET YOUR HORSES NUTRIENT NEEDS

Progressive Nutrition's "Optimal Range" Guide # 104



<b>CURRENT BODY WEIGHT IN POUNDS, WITH A BCS OF 5 to 6</b>	<b>Up to 220</b> ▶	.25 - .50	.33 - .50	.50 - .75	1.00 - 1.25	.75 - 1.00	.40 - .60	.33 - .50	.50 - .75	.40 - .60	.66 - 1.00	.50 - .75
	<b>220-440</b> ▶	.40 - .75	.50 - 1.00	.75 - 1.25	1.50 - 2.00	1.25 - 1.75	.75 - 1.25	.50 - 1.00	1.00 - 1.50	.75 - 1.25	1.25 - 1.75	1.00 - 1.50
	<b>440-660</b> ▶	.50 - 1.00	.75 - 1.50	1.00 - 1.50	2.00 - 3.00	1.75 - 2.75	1.00 - 1.50	.75 - 1.50	1.50 - 2.00	1.00 - 1.50	1.75 - 2.75	1.50 - 2.00

To determine the correct number of PN "Units" and the **OPTIMAL RANGE** of the selected Progressive Nutrition Horse Feed:  
 1) determine individual body weight of your horse; 2) determine their Reproductive Status or Activity Level; then follow the arrows; over and down, and where they cross is their **Recommended Allowance (RA)** and their **Safe Upper Limit (SUL)** to feed/day.

The numbers inside each box is the "**Optimal Range**" of PN "Units" to feed per day.

The above chart is the pounds to feed per day of Progressive Nutrition's ProAdvantage Grass or ProAdvantage Alfalfa. These pounds are what you need to feed per day to stay within your horse's "Optimal Range"