

The Use of Max Immune Plus and Show Stopper

Note: Though I prefer to use Show Stopper on the feed, some of my customers mix it in the water. If you use the water method, you will need to shake the water container vigorously, to get all of the Show Stopper ingredients to disperse properly in the water

Racing Schedule:

Day after the race: Max Immune Plus (1 tsp per 80 birds in the water)

Third day after the race: Show Stopper (one tsp per 50 birds on the feed one meal only)

Fifth day after the race: Show Stopper (one tsp per 50 birds on the feed one meal only)

Breeding Schedule:

Once a week Max Immune Plus, twice a week Show Stopper

Off Season Schedule: (When birds are locked up for winter and neither breeding or racing)

Once a week Max Immune Plus, Once a week Show Stopper

Strategy:

During Race Season and Breeding Season, you are giving Max Immune Plus and Show Stopper three days a week with one day off in between. Since my products are neither “Napalming” nor “Carpet Bombing” the digestive tract, with antibiotics and medications, they work in a more gentle manner using all natural ingredients. By using this approach you are better able to control the pathogenic populations without the heavy depopulation of the beneficial microorganisms (which are the end result of the “Napalming” and “Carpet Bombing” strategy, used by many who are dependent upon the constant overuse of antibiotics and medications).

By giving these products every other day (three times a week) you are continually suppressing the pathogenic populations while simultaneously encouraging the beneficial microorganisms, however you are doing so in a more gentle yet successful manner that assist the immune system learn to combat these pathogens without the need for antibiotics or medications, thereby preserving the immune system’s ability to resolve pathogenic problems on its own and to store that information in the immune memory (also called adaptive immunity as it adapts its approach to dealing with pathogens and constantly updates its methods that proved successful).

As pathogens mutate, the adaptive immunity adapts its approach to resolving these problems and stores the successful methods for future use. Your birds are then able to pass much of this immune memory to their young in the egg and in the pigeon milk, allowing your birds to develop stronger and stronger immune responses over time and over generations.

Basically, you are working in concert with and in support of the evolutionary methodology of the immune system, not negating it!