# Vaccination Plan of Young Pigeons

#### To consider:

- 1.- Once the young pigeons are weaned, we wait 2 weeks before applying the Vaccination Plan.
- 2.- To weanlings, we should NOT apply any preventive treatment, if we do, we will damage the formation of the feathers.
- 3.- If the pigeon is not in perfect condition, better wait a few more days until it is in perfect condition.

#### **Products needed for treatment:**



- Probibac Caps / Probibac Forte, to strengthen the immune system of the pigeons.



- Prowins Boost-Amin, to avoid reactions to the vaccine and recover well after vaccination.



#### Options:

- **Salmovac**, (Paramyxovirus + Salmonella + Bronchitis) **Adenovac**, (Paramyxovirus + adenovirus)

## Scheme to follow for the vaccination of Young Pigeons

Days	Products to use
Day 1	<b>Prowins Probibac Caps</b> (1 capsule per pigeon) or <b>Prowins Probibac Forte</b> (1 measuring spoon per 1 kg of food)
Day 2	<b>Prowins Probibac Caps</b> (1 capsule per pigeon) or <b>Prowins Probibac Forte</b> (1 measuring spoon per 1 kg of food)
Day 3	<b>Prowins Probibac Caps</b> (1 capsule per pigeon) or <b>Prowins Probibac Forte</b> (1 measuring spoon per 1 kg of food)
Day 4	<b>Prowins Probibac Caps</b> (1 capsule per pigeon) or <b>Prowins Probibac Forte</b> (1 measuring spoon per 1 kg of food)
Day 5	<b>Prowins Probibac Caps</b> (1 capsule per pigeon) or <b>Prowins Probibac Forte</b> (1 measuring spoon per 1 kg of food)
Day 6	Vaccination with Salmovac or Adenovac (0.2 ml subcutaneous in the nape of the pigeon)
Day 7	Prowins Boost-Amin (15 ml per drinking water)
Day 8	Prowins Boost-Amin (15 ml per drinking water)
Day 9	Prowins Boost-Amin (15 ml per drinking water)



This scheme should be applied after a MINIMUM 2-3 weeks after weaning, as long as the pigeon is in perfect condition.

### **Duration of immunity: 12 months**

