**Chicken Vaccination Programme**

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| **Age of Chicken** | **Disease** | **Advised Vaccine** |
| Day 1 | Mareks DiseaseIB Vaccination | Vaxxitek and Cryomareks RispensMA5 at Hatchery (Spray) |
| Days 1/2 | Salmonella Enteritidis and Typhimurium | Avipro Salmonella Vaccine E and T\* |
| Days 5-7 | Coccidiosis | Paracox 8\* |
| Day 14 | Variant Infectious Bronchitis | Intervet IB4-91 (Spray) |
| Day 20 | Infectious Bursal Disease- Gumboro | Intervet Gumboro D78\* |
| Day 28 | Infectious Bursal Disease- Gumboro | Intervet Gumboro D78\* |
| Week 5 | Classical Infectious Bronchitis/Newcastle Disease | Intervet MA5/ Clone 30\* |
| Week 6 | Salmonella Enteritidis and Typhimurium | Avipro Salmonella Vaccine E and T\* |
| Week 7 | Mycoplasma Gallisepticum | MG685 (Spray) |
| Week 9 | Avian Rhinotracheitis | Nemovac (Spray) |
| Week 10 | Classical Infectious Bronchitis/Newcastle Disease | Intervet MA5/ Clone 30\* (or Spray) |
| Week 11 | Variant Infectious Bronchitis | Fort Dodge IB Primer\* (or Spray) |
| Week 13 | Avian Encephalomyelitis | AE Vaccine\* |
| Week 15 | Mycoplasma Gallisepticum | MG685 (Spray) |
| Week 15/16 | Salmonella Enteritidis and Typhimurium | Avipro Salmonella Vaccine E and T\* |
| Leaving Rearers | Inactivated Newcastle/ Infectious Bronchitis/ Egg Drop Syndrome | By Injection |

\* Vaccine administered through drinking water