| DATE | AGE | VACCINATION | ROUTE | Doses |
|------------|------------------|--------------------------------------|---------------------------------|-------|
| 20/08/2012 | DAY1 | Marek (Rispens & HVT) | S/C or i/m (Hatchery) | 1 |
| 20/08/2012 | DAY1 | Vir 213- ND/IB- B1+H120 | Spray (Hatchery) | 1 |
| 20/08/2012 | DAY1 | Marek HVT (Repete at farm) | i/m 0.2 ml/bird | 1 |
| 20/08/2012 | DAY 1* | Salmonella * T/E | Oral * | 1 |
| 30/08/2012 | DAY 10 | Vir 220L- ND/IB (La Sota+ H120) | Oral | 1 |
| 31/08/2012 | DAY 12 | Virsin 434- ND/IB/IBD- Oil | i/m 0.3 ml/bird | 0.6 |
| 03/09/2012 | DAY 14 | Vir 114- IBD Virgo 7- Gamboro I 65 | Oral | 1 |
| 06/09/2012 | DAY 18 | Salmonella * T/E | Oral | 1 |
| 09/09/2012 | DAY 21 | Marek HVT | i/m 0.2 ml/bird | 1 |
| 13/09/2012 | DAY 24 | Vir 116- ND LaSota | Oral | 1 |
| 24/09/2012 | DAY 35 (WK. 5) | Virsin 336- IC- Coryza- Oil | i/m 0.5 ml/bird- Under skin *** | 1 |
| 24/09/2012 | DAY 35 (WK. 5) | Vir 102- F.Pox | Wing web | 1 |
| 30/09/2012 | DAY 42 (WK.6) | Virsin 361-Salmonella- Oil | i/m 0.5 ml/bird | 1 |
| 07/10/2012 | DAY 49 (WK. 7) | Virsin 434- ND/IB/IBD- Oil | i/m 0.5ml/bird | 1 |
| 15/10/2012 | DAY 56 (WK. 8) | Vaxsafe MG | 1 drip in eye | 1 |
| 15/10/2012 | DAY 56 (WK. 8) | Vaxsafe MS | 1 drip in eye | 1 |
| 23/10/2012 | DAY 64 (WK. 9) | Vir 119- REO | i/m 0.2 ml/bird | 1 |
| 11/11/2012 | DAY 84 (WK. 12) | Vir 100- AE | Oral **** | 1 |
| 18/11/2012 | DAY 91 (WK. 13) | Virsin 140- EDS- Oil | i/m 0.5ml/bird | 1 |
| 25/11/2012 | DAY 98 (WK. 14) | Virsin 424- FC/RA- Fowl Cholera- Oil | s/c 0.5ml- Under skin *** | 1 |
| 02/12/2012 | DAY 105 (WK. 15) | Virsin 336- IC- Coryza- Oil | i/m 0.5 ml/bird- Under skin *** | 1 |
| 16/12/2012 | DAY 119 (WK. 17) | Virsin 539- ND/IB/IBD/REO- Oil | i/m 0.5ml/bird | 1 |
| 23/12/2012 | DAY 126 (WK. 18) | Virsin 424- FC/RA- Fowl Cholera- Oil | i/m 0.5 ml/bird- Under skin *** | 1 |
| 07/01/2013 | DAY 140 (WK.20) | Virsin 361-Salmonella- Oil | i/m 0.5 ml | 1 |

Recommended** Vaccination Program**** for Heavy Breed

* Administrate at day old where risk of early infection is high. The vaccine is given in the water together with skimmed milk, you should make sure that the chicks will not get antibiotics and that there will be no dizinfection material or antibiotic in the water or the feed.

This program is a general program and every farm should adjust the vaccination program
according to the vet in charge and according to the environmental and biological conditions in the farm.

*** Should be injected under the skin between the wings- NOT IN THE MUSCLES

******** It is recommended to check the anti body titre during the production time and give boosters according to the anti body titer level.

******** AE vaccination should be given to 10% of the chickens by dripping to the mouth and the remaining in the water.

01/01/2010 You can write the hatch date of your flock (in A5) and it will show the date for each vaccine.