

Georgia Broiler Breeder Vaccination Survey

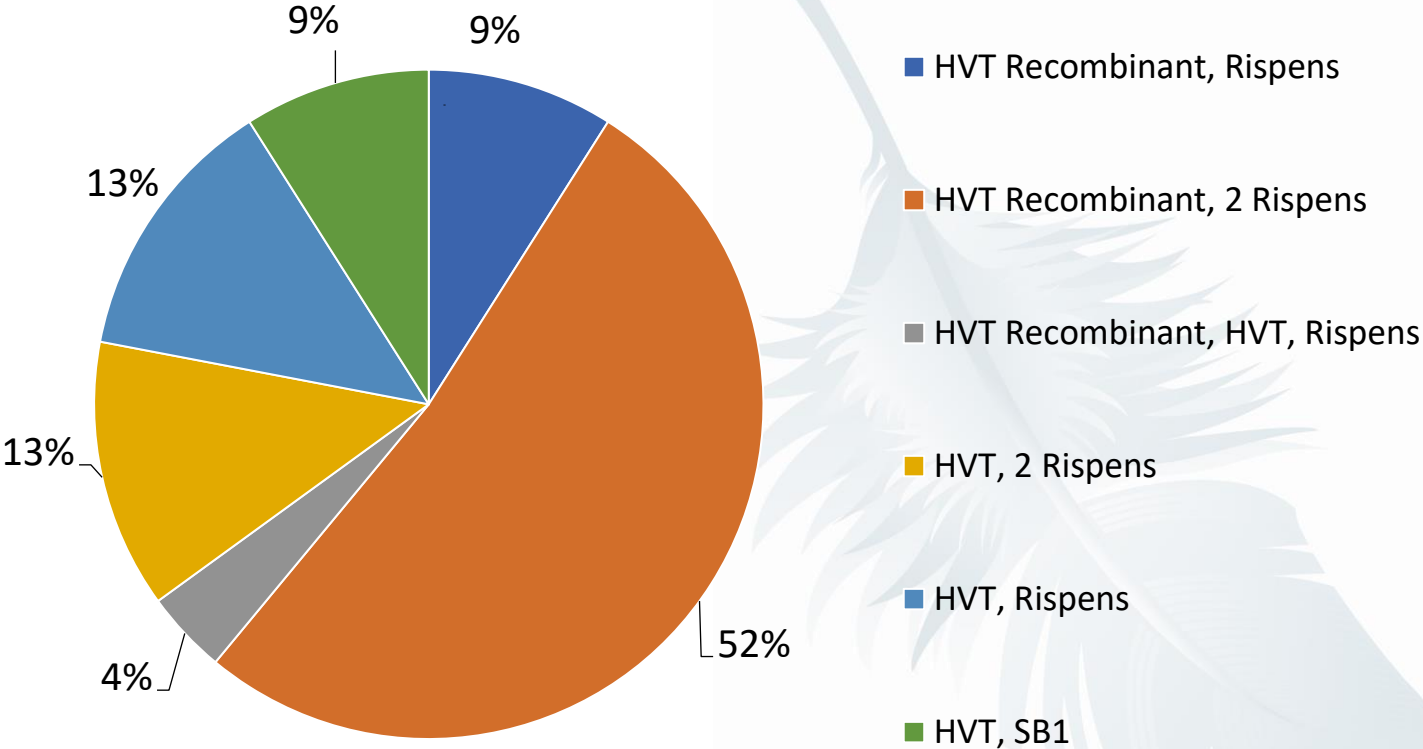
March 2025



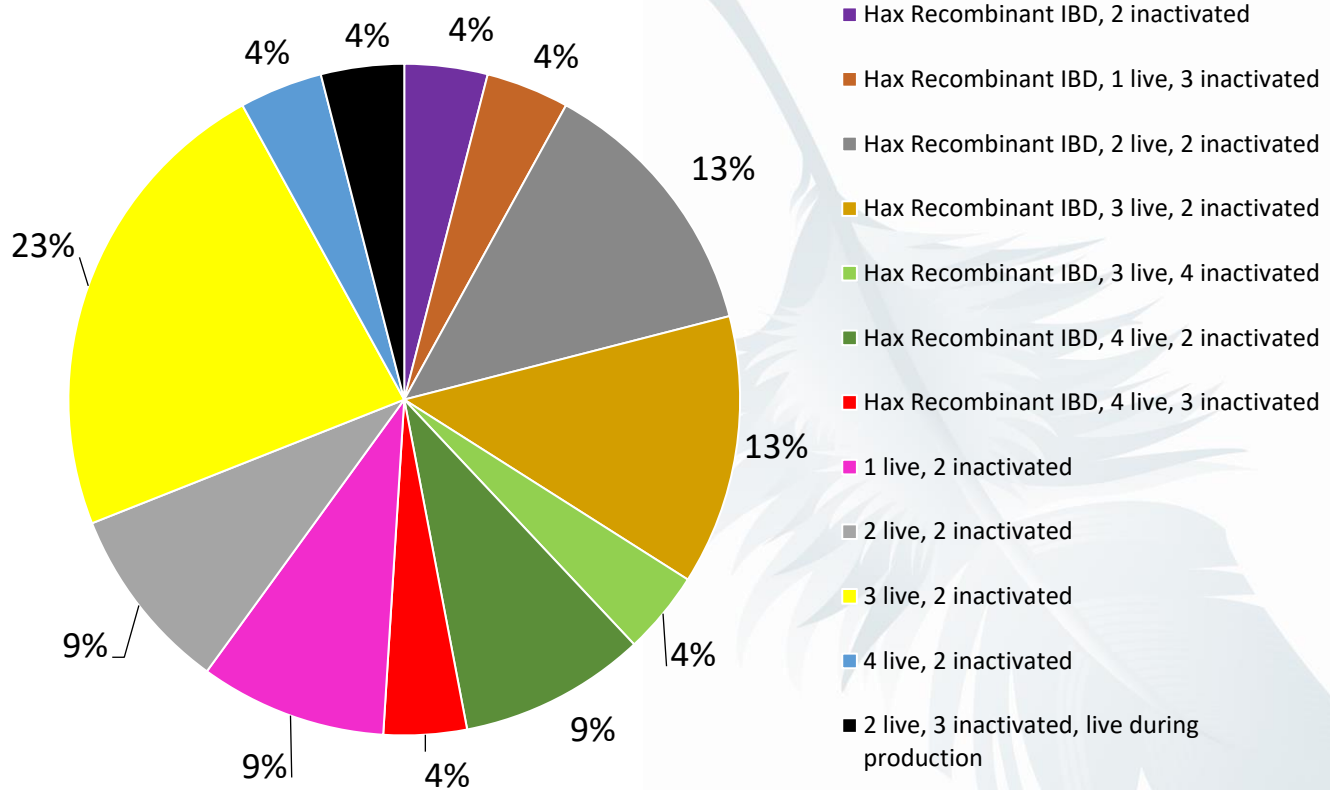
Participation and Survey

- 23 complexes responded (grand parent and parent meat-type breeders and multipliers)
- All complexes place pullets and/or breeders in GA
- The survey was done in February 2025
- The percentages shown represent the % of the complexes using the vaccine or program described in the pie chart legend

2025 GA Broiler Breeder Marek's Disease Vaccination

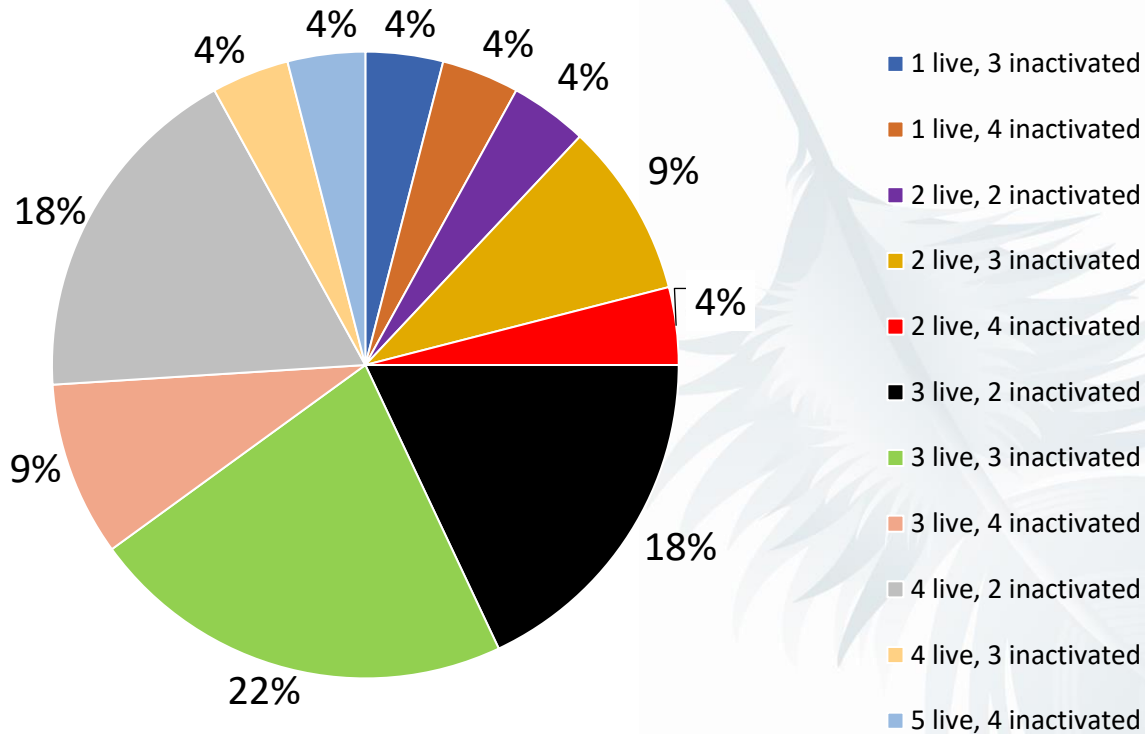


2025 GA Broiler Breeder IBD Vaccination



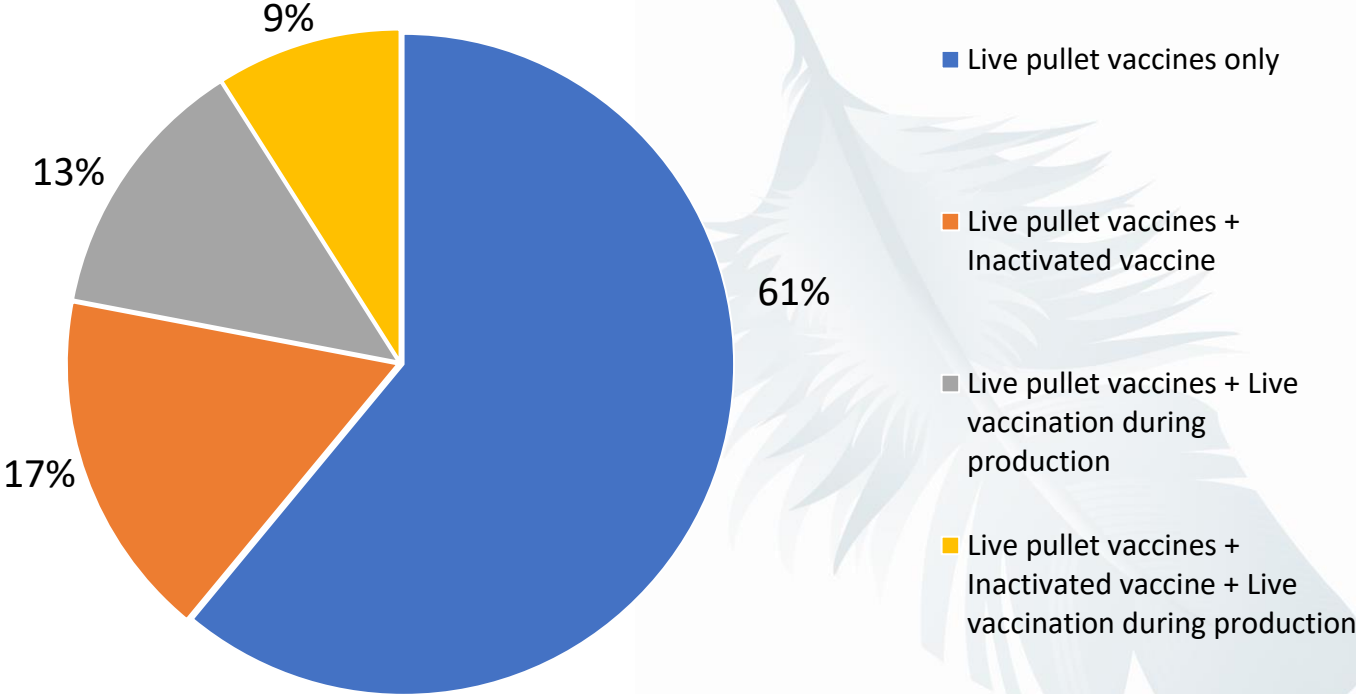
39% of complexes use an autogenous inactivated IBD
 26% of complexes use their first live IBD vaccine at one day of age
 Hax: abbreviation for hatchery

2025 GA Broiler Breeder Reovirus Vaccination

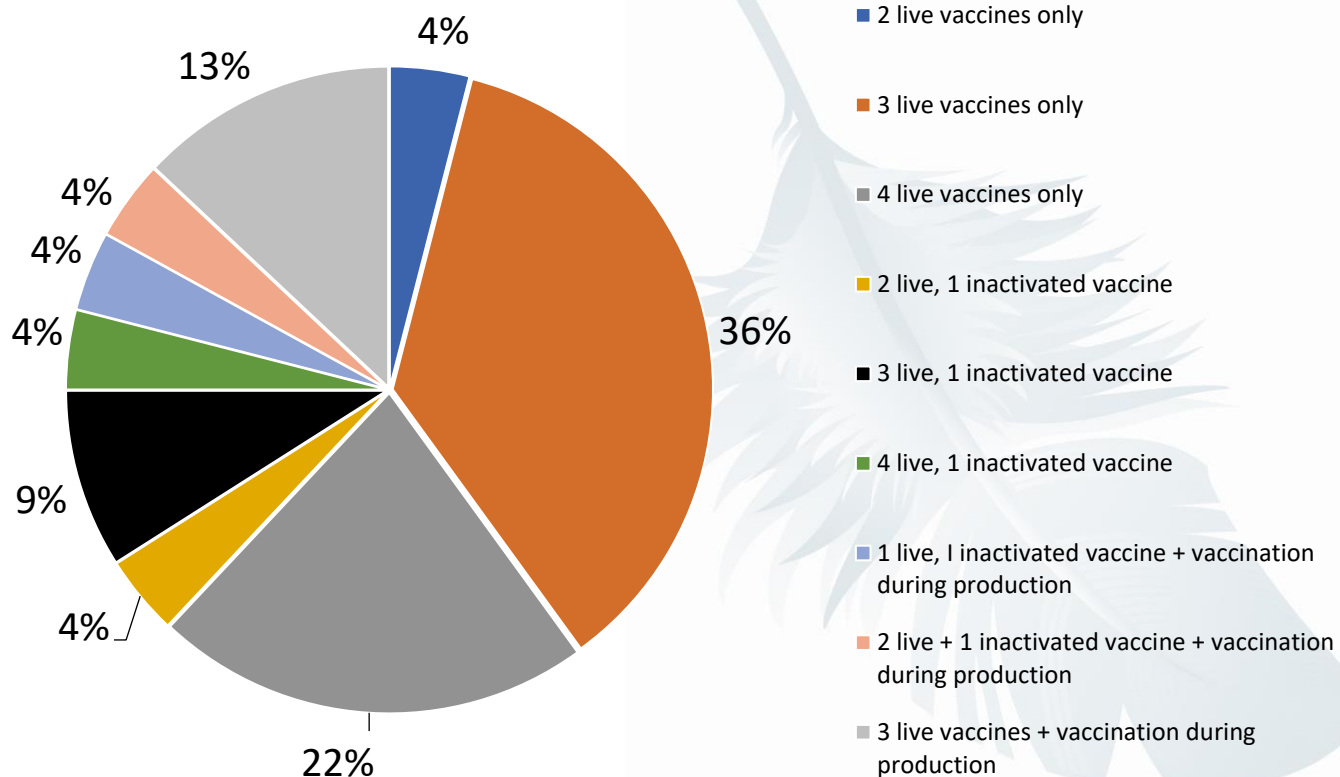


91% of complexes use one or more autogenous inactivated REO in their programs
91% of complexes request their first live REO vaccine at 1 day of age

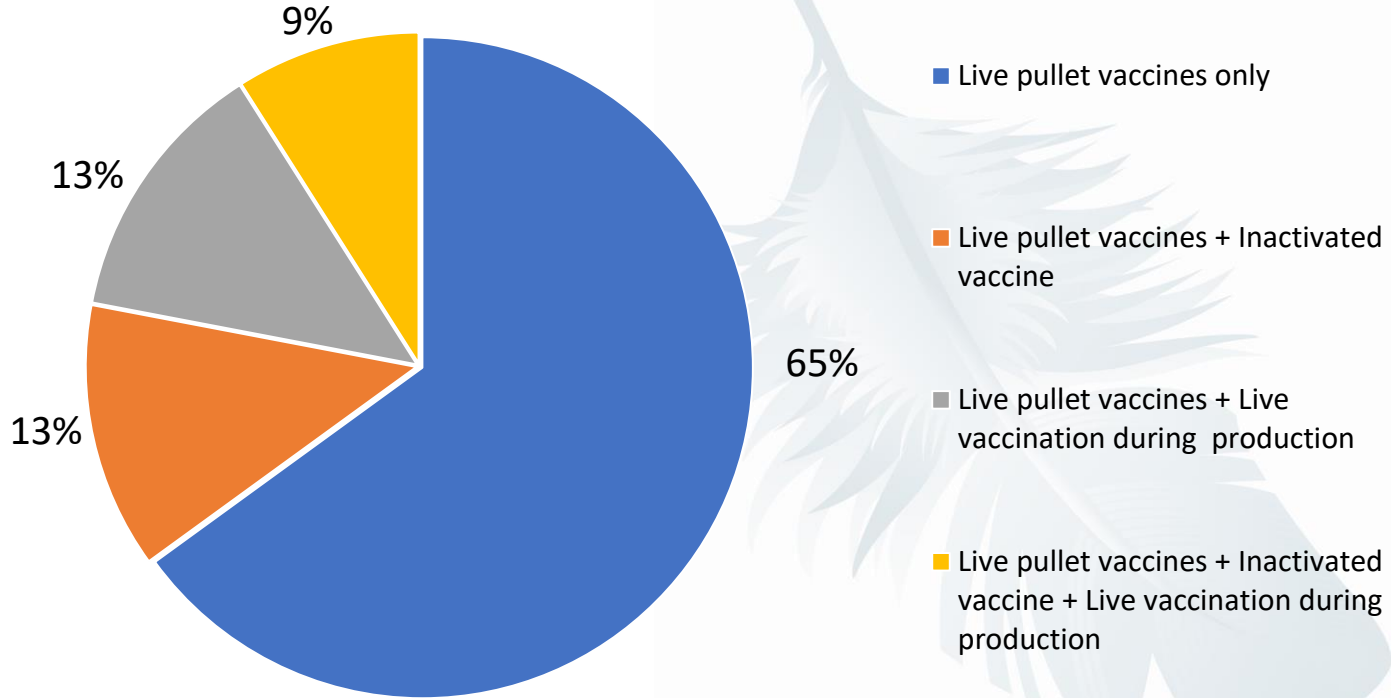
2025 GA Broiler Breeder Newcastle Vaccination strategies



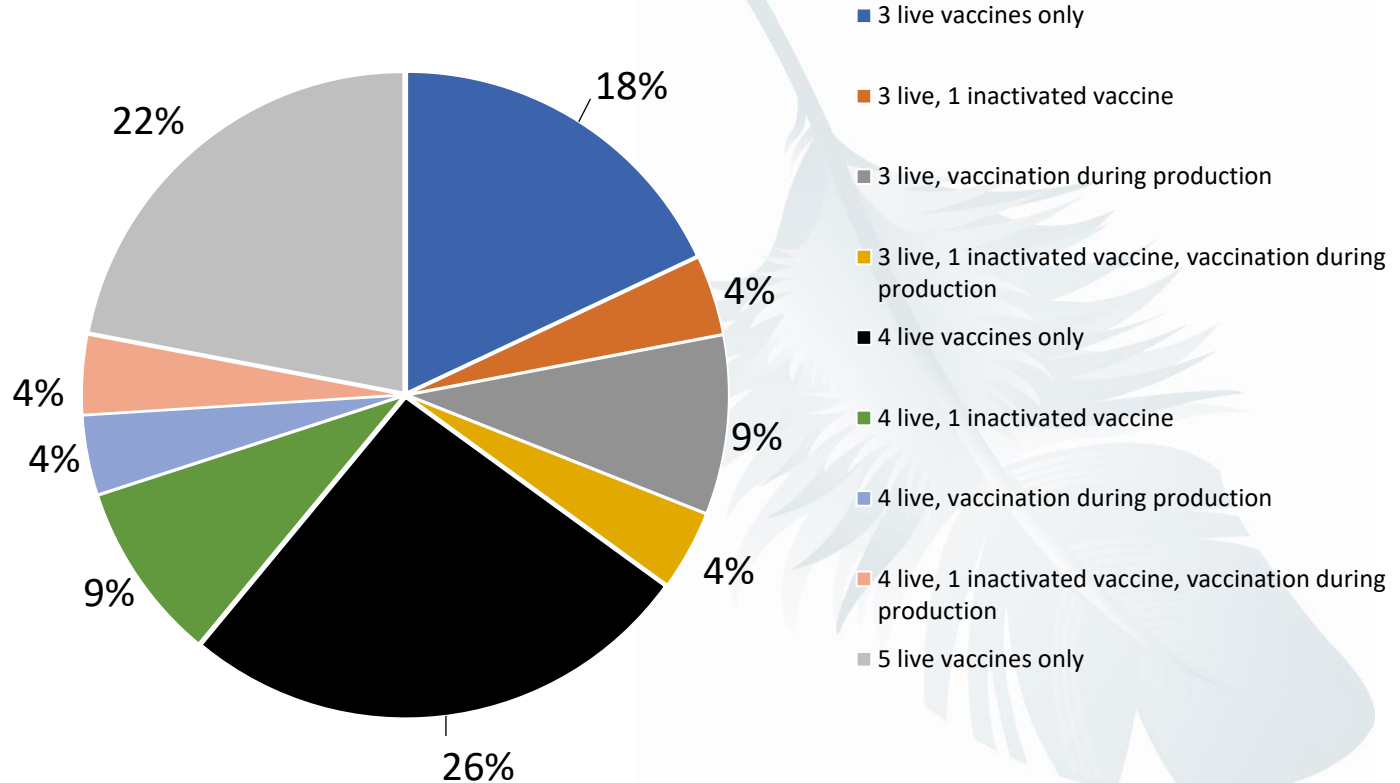
2025 GA Broiler Breeder Newcastle Vaccination



2025 GA Broiler Breeder Bronchitis Vaccination strategies



2025 GA Broiler Breeder Bronchitis Vaccination



2025 GA Live Infectious Bronchitis Vaccine serotypes used in Broiler Breeders

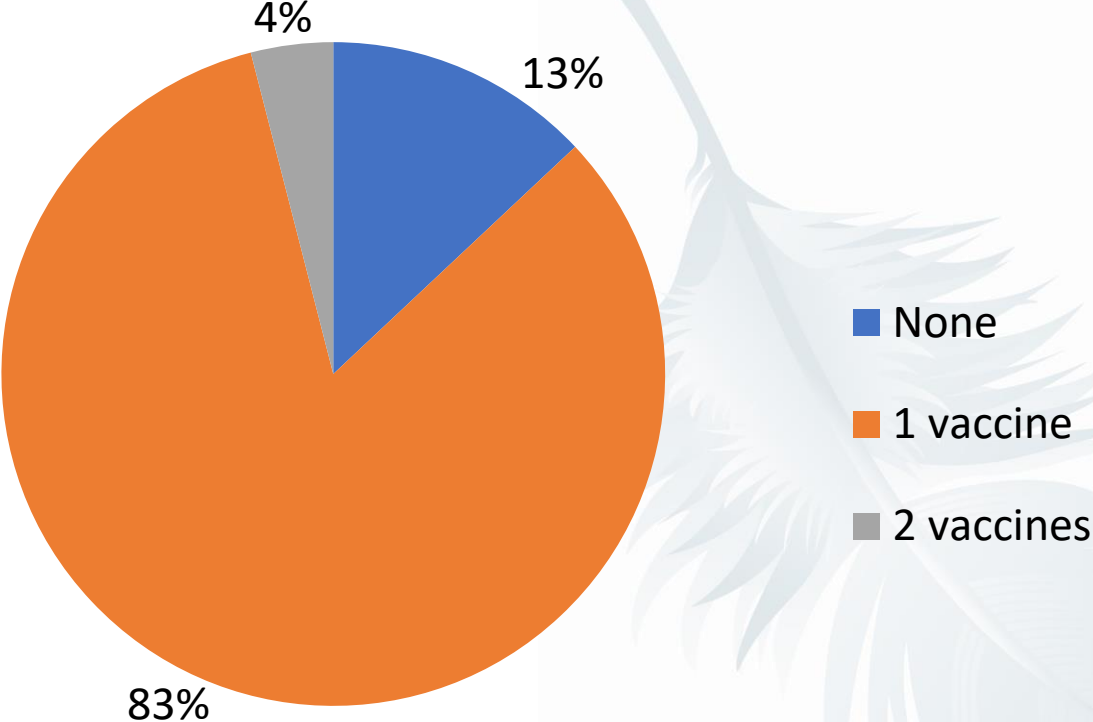
Serotype	% using
Mass	100%
Conn	78%
Ark	74%
GA-08	39%
GA-98	30%
Holland	35%
DMV-1639	4%
DE-072	0%



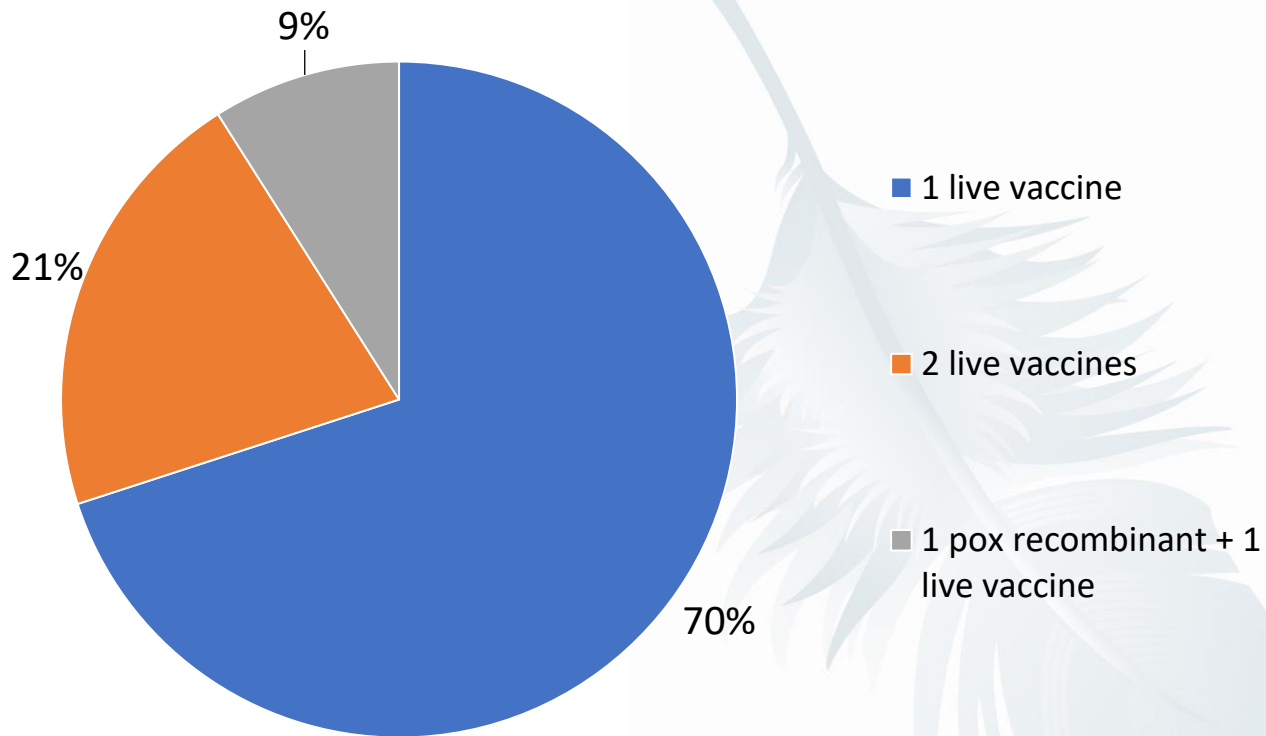
2025 GA Live Newcastle Disease Vaccine strains used in Broiler Breeders

Serotype	% using
B1	100%
LaSota	70%
NDV Recombinant	0%
VG/GA	0%
C2	0%

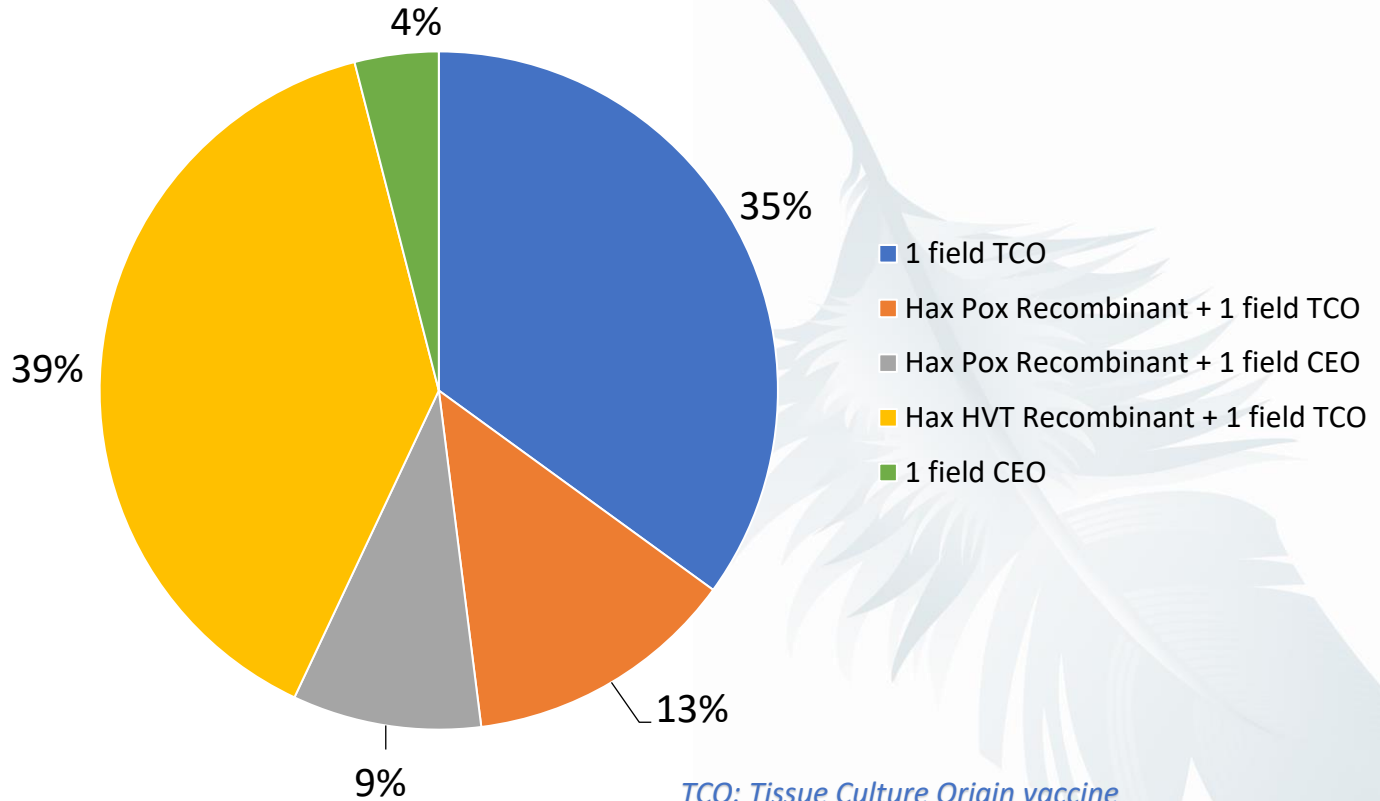
2025 GA Broiler Breeder CAV Vaccination



2025 GA Broiler Breeder Fowl Pox Vaccination

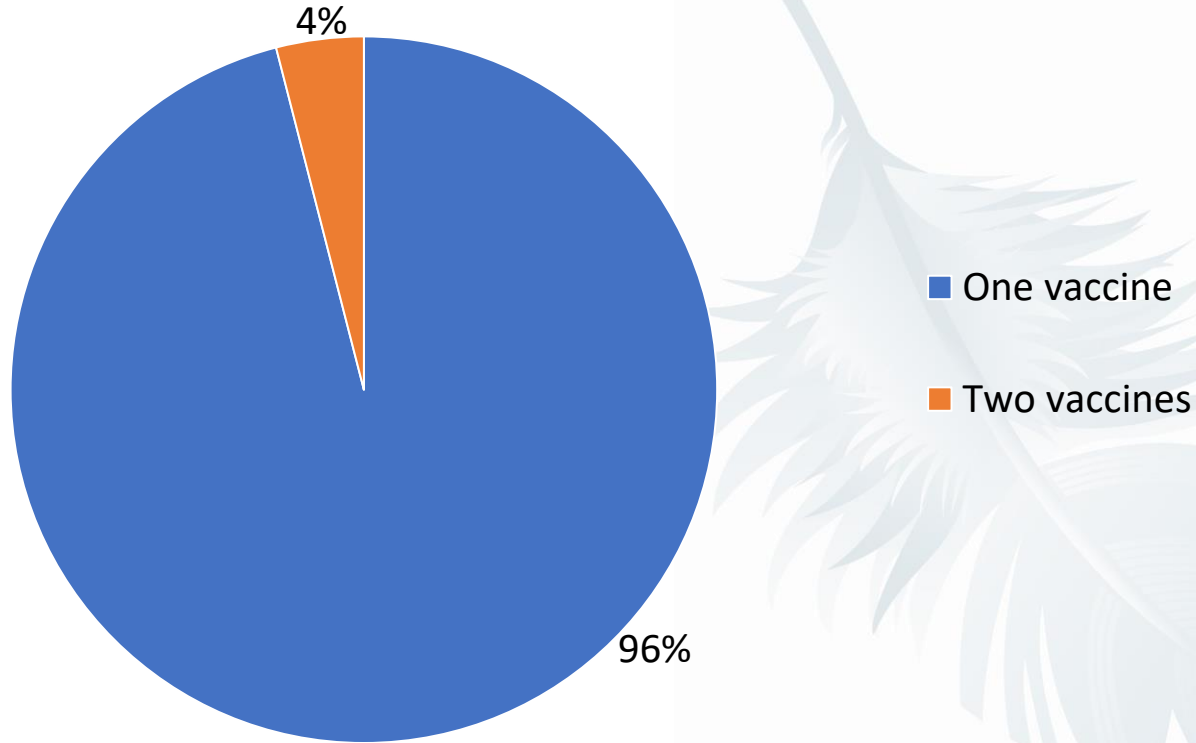


2025 GA Broiler Breeder Laryngotracheitis Vaccination

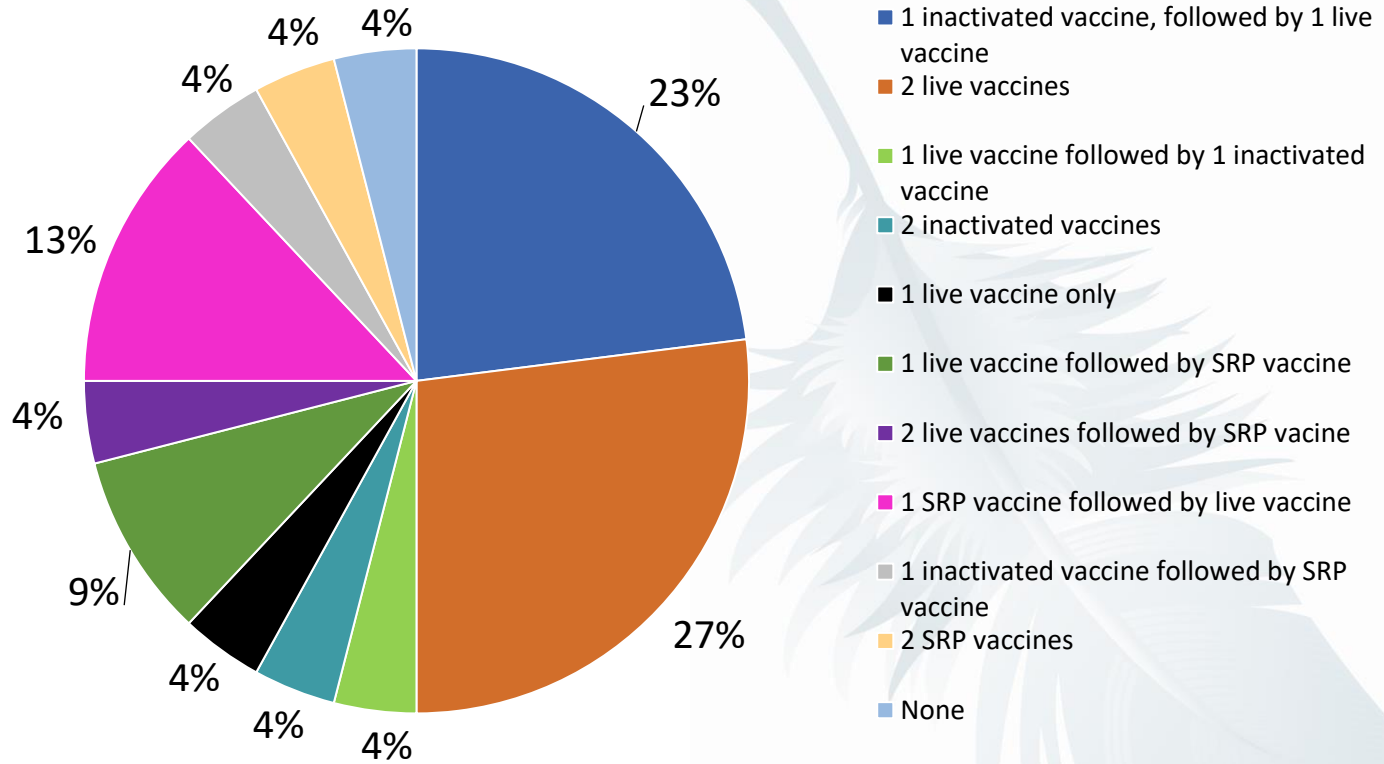


*TCO: Tissue Culture Origin vaccine
CEO: Chicken Embry Origin vaccine
Hax: Abbreviation for Hatchery*

2025 GA Broiler Breeder AE Vaccination

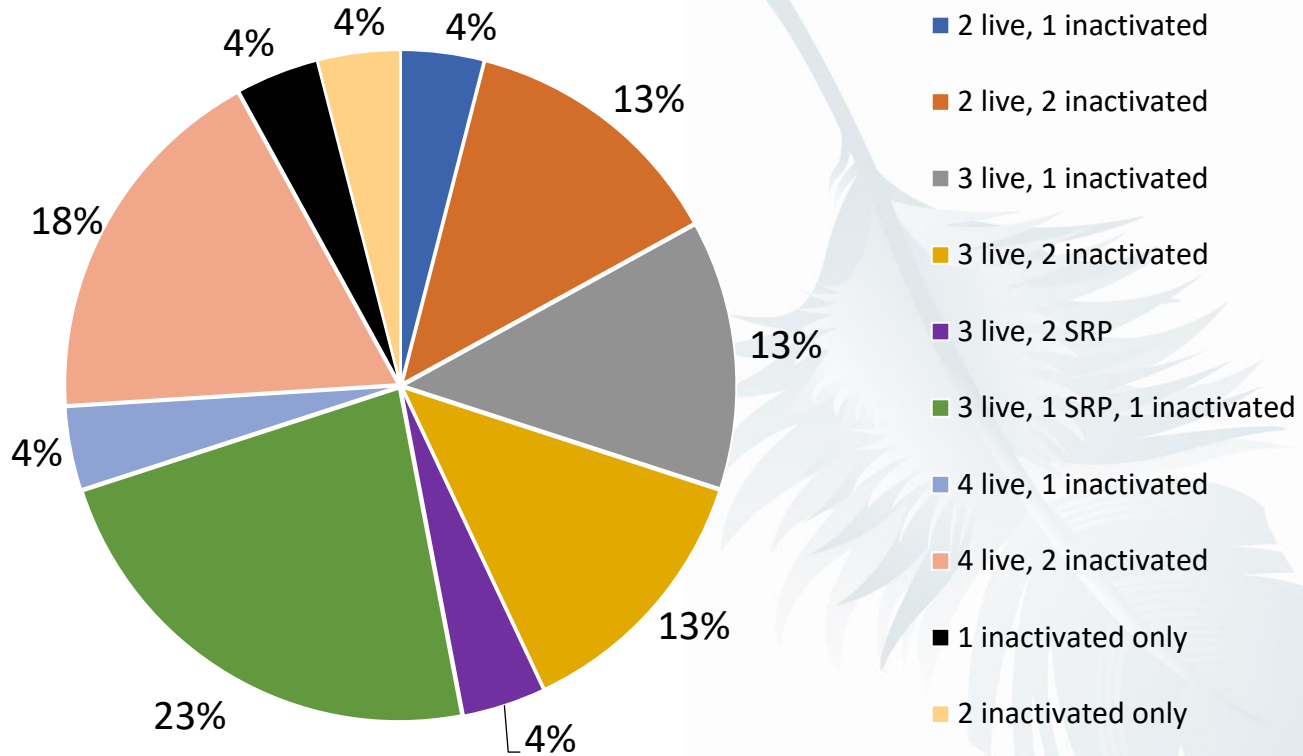


2025 GA Broiler Breeder Fowl Cholera Vaccination



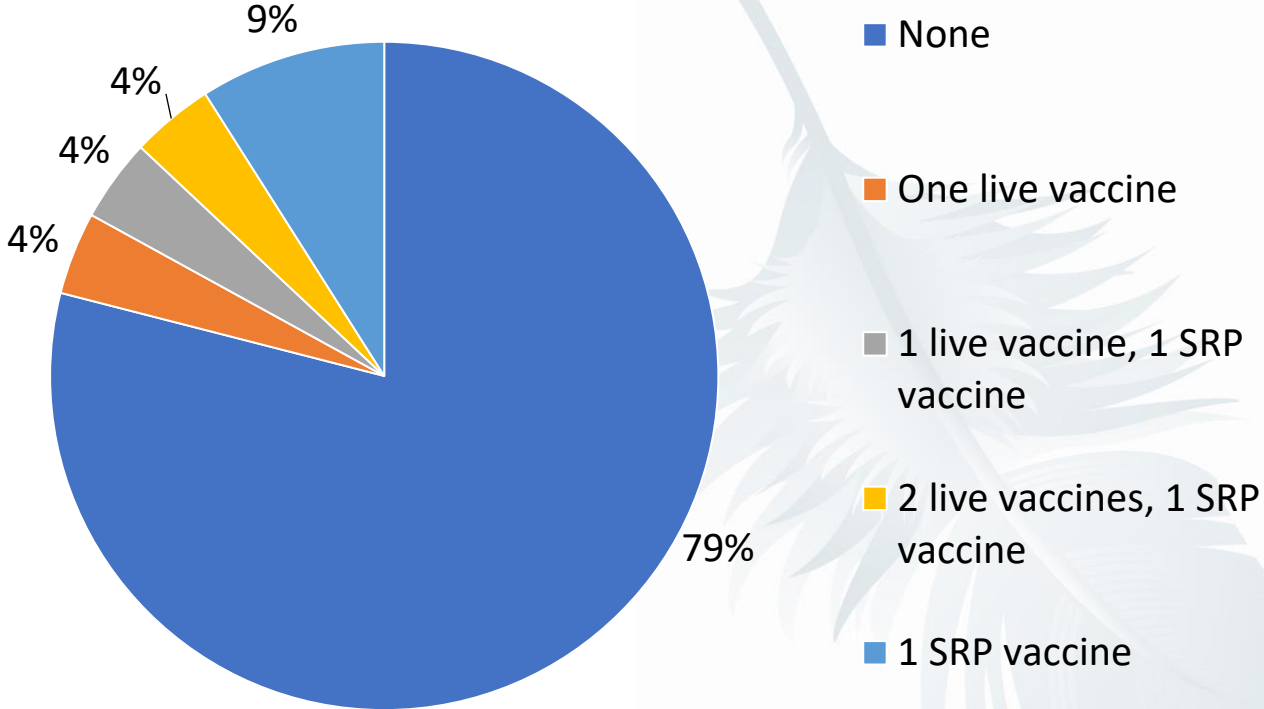
SRP: Siderophore Receptor Protein vaccine

2025 GA Broiler Breeder Salmonella Vaccination



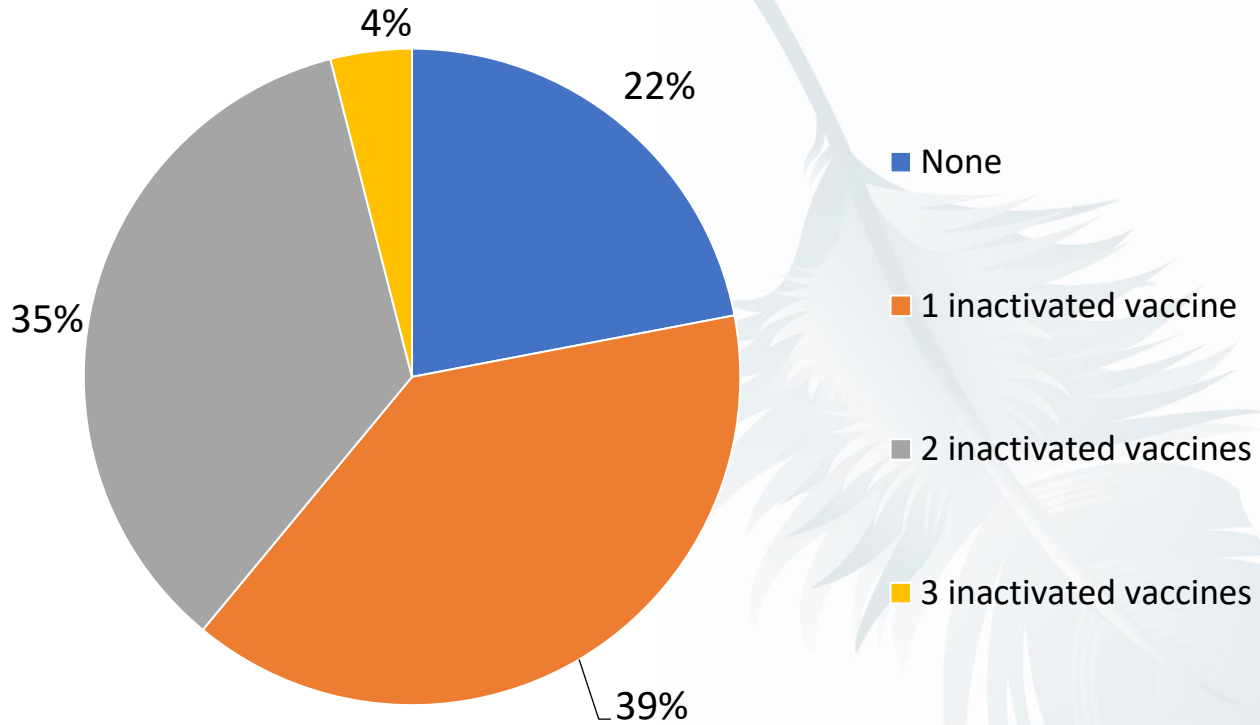
SRP: Siderophore Receptor Protein vaccine
Use of autogenous Salmonella bacterins: 43%

2025 GA Broiler Breeder E. coli Vaccination

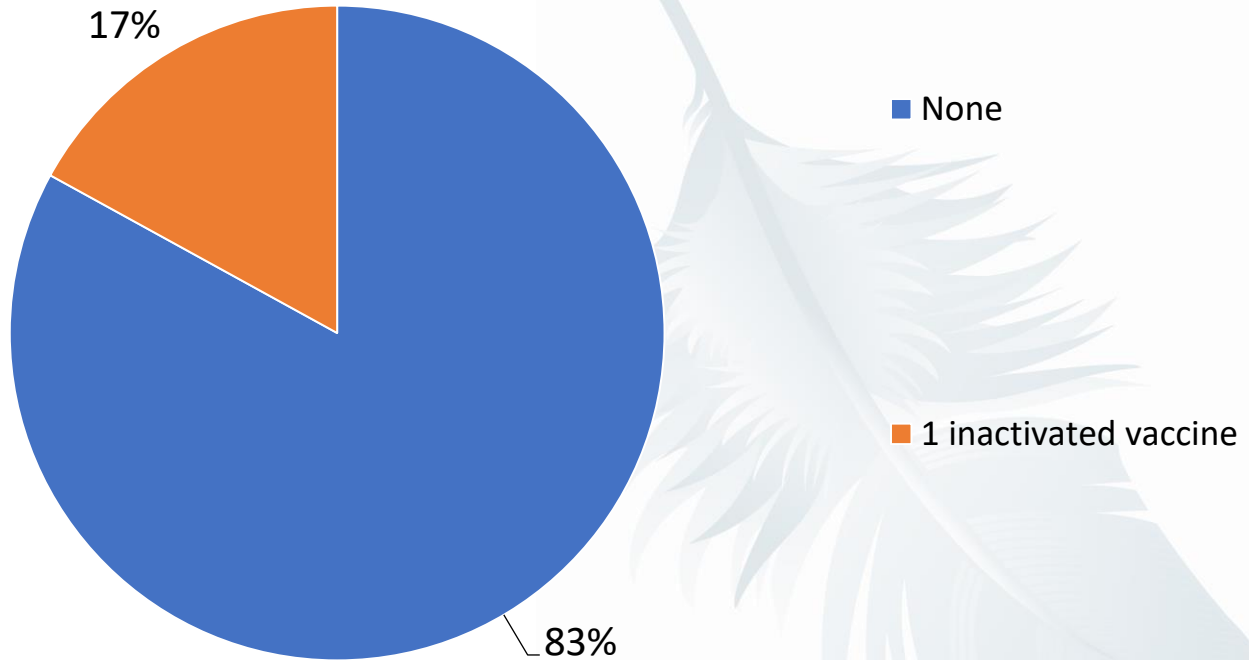


SRP: Siderophore Receptor Protein vaccine

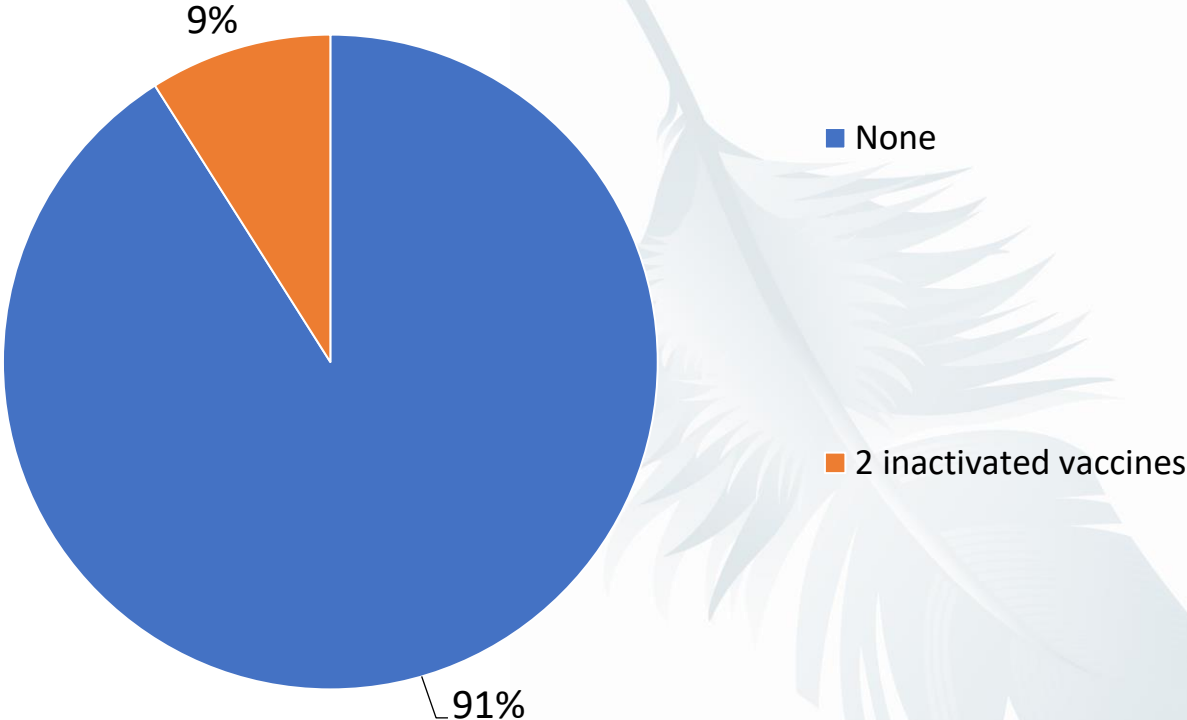
2025 GA Broiler Breeder Adenovirus Vaccination



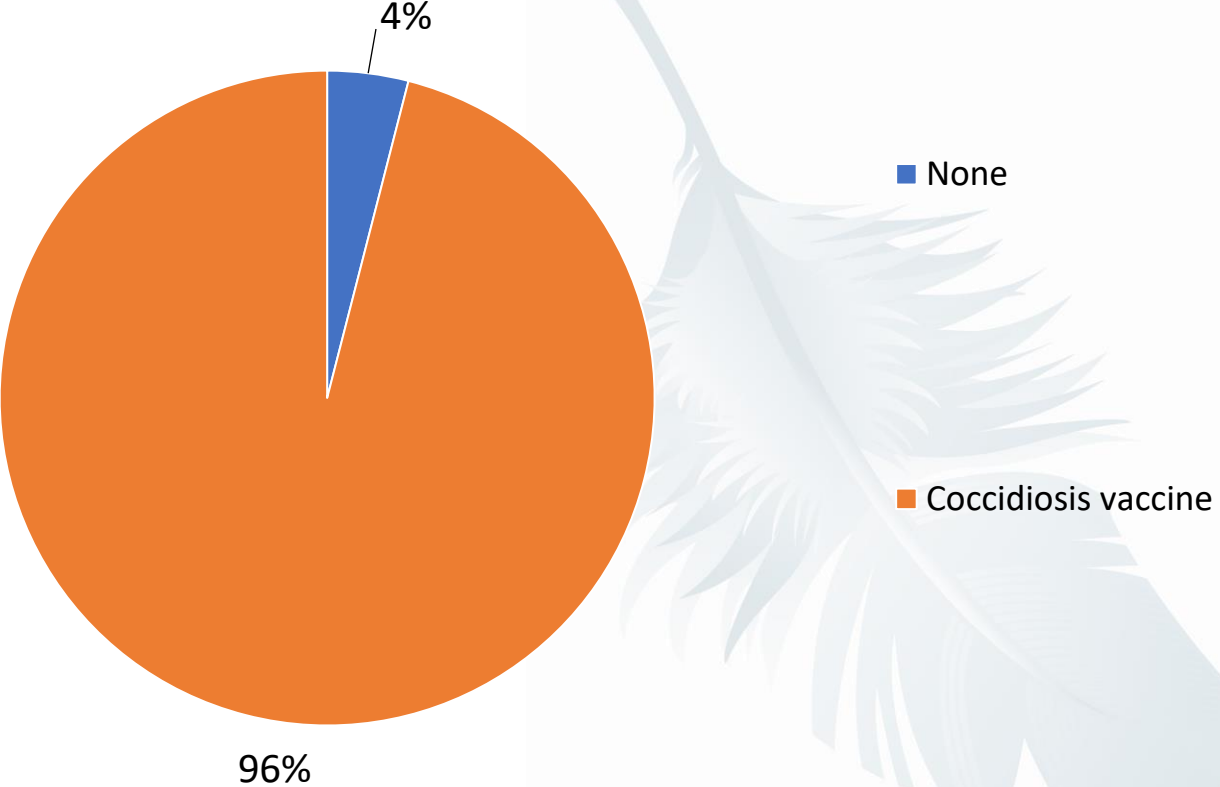
2025 GA Broiler Breeder aMPV Vaccination



2025 GA Broiler Breeder Astrovirus Vaccination



2025 GA Broiler Breeder Coccidiosis Vaccination



GA Breeder vaccination program trends over time

	2016	2019	2021	2023	2025
Use of autogenous Salmonella vaccines	59%	61%	68%	61%	43%
Use of E. coli vaccines	27%	24%	20%	26%	22%
Use of adenovirus autogenous vaccines	14%	nda	12%	52%	78%
Use of recombinant IBD vaccines	9%	42%	38%	52%	52%
Use of Salmonella SRP vaccines	0%	8%	16%	15%	22%
Use of live GA-08 IBV serotype	nda	12%	31%	43%	39%
Use of Marek's Rispens strains	53%	60%	72%	92%	96%
Use of autogenous REO vaccines	nda	54%	73%	61%	91%

nda: No data available