

**RESULTS FROM THE 2014 NOEL MATTHEWS MEMORIAL POULTRY SHOW,**  
**ROSEWOOD, QUEENSLAND**

**PEKIN SECTION**

Judges: Merv Pocock (specials and open section)  
Midge Thompson (minority colours, pairs and juniors)

Entries: 268

Grand Champion Pekin of Show – Sellin Family (Black cockerel)  
Reserve Champion Pekin of Show – Sellin Family (White cock)  
Ch Coloured Pekin – Sellin Family (Cuckoo cockerel)  
Reserve Ch Coloured Pekin – Lyn Moore (Splash cock)  
Champion Male Pekin – Sellin Family (Black cockerel)  
Champion Female Pekin – G&S Edards (White hen)  
Ch Cock – Sellin Family (White)  
Ch Hen – G&S Edards (White)  
Ch Cockerel – Sellin Family (Black)  
Ch Pullet – Sellin Family (White)  
Ch Coloured Cock – Lyn Moore (Splash)  
Ch Coloured Hen – Lyn Moore (Splash)  
Ch Coloured Cockerel – Sellin Family (Cuckoo)  
Ch Coloured Pullet – Sellin Family (Mottled)  
Ch Minority Coloured – Sellin Family (Blue Mottled cockerel)  
Ch Minority Cock – Sellin Family (Blue Red)  
Ch Minority Hen – Lyn Moore (AOC)  
Ch Minority Cockerel – Sellin Family (Blue Mottled)  
Ch Minority Pullet – B&M Burnham (Mealy Grey)  
Ch Breeding Pair – Keith Elsdon (Black)  
Ch Pair of Females – Sellin Family (Black)  
Ch Junior Overall – Mitchell Doherty  
Ch Black or White Junior – Mitchell Doherty  
Ch Coloured Junior – Caitlyn Moore

Ch Blue – Sellin Family (cockerel)  
Reserve Blue – Sellin Family (pullet)  
Ch Splash – Lyn Moore (cock)  
Reserve Splash – Lyn Moore (cockerel)  
Ch Black - Sellin Family (cockerel)  
Reserve Black - Sellin Family (2<sup>nd</sup> place cockerel)  
Ch Cuckoo – Sellin Family (cockerel)  
Reserve Cuckoo – Sellin Family (cock)  
Ch Buff – Ken Lingwood (cock)  
Reserve Buff – Sellin Family (cockerel)  
Ch Mottle - Sellin Family (pullet)  
Reserve Mottle – Sellin Family (hen)  
Ch White - Sellin Family (cock)  
Reserve White – G&S Edards (hen)

Ch Brown Red - Sellin Family (cock)  
 Reserve Brown Red – Sellin Family (cockerel)  
 Ch Birchen or Grey – Sellin Family (cockerel)  
 Reserve Birchen or Grey – Lyn Moore (hen)  
 Ch Black Red or Black Tail Wheaten – Lyn Moore (hen)  
 Ch Blue Red or Blue Tail Wheaten - Sellin Family (cockerel)  
 Ch Columbian - Sellin Family (pullet)  
 Reserve Columbian – Sellin Family (hen)  
 Ch Lavender – Keith Elsdon (hen)  
 Ch Mealy Grey – B&M Burnham (hen)  
 Reserve Mealy Grey – B&M Burnham (pullet)  
 Ch Blue Mottle - Sellin Family (cockerel)  
 Ch Millefleur – Caitlyn Moore (cockerel)  
 Ch Furnace – Lyn Moore (cockerel)  
 Reserve Furnace – Lyn Moore (hen)  
 Ch Red – Ken Lingwood (cock)  
 Ch Any Other Colour – Lyn Moore (hen)  
 Reserve Any Other Colour – Sellin Family (pullet)

Blue cock (2): 1 Sellin Family, 2 L Moore; hen (2): 1 Sellin Family, 2 L Moore; cockerel (5): 1,Ch Sellin Family, 2,3 G&S Edards; pullet (14): 1,Res Sellin Family, 2 K Elsdon, 3 G&S Edards, 4 Mystic Park.

Splash cock (3): 1,Ch L Moore, 2 Sellin Family, 3 K Elsdon; hen (2): 1 L Moore; cockerel (5): 1,Res L Moore, 2 Mystic Park, 3 S Drysdale; pullet (6): 1 Sellin Family, 2,3 L Moore.

Cuckoo cock (2): 1,Res Sellin Family, 2 Mystic Park; hen (2): 1 L Moore, 2 Sellin Family; cockerel (5): 1,Ch,2 Sellin Family, 3 L Moore; pullet (4): 1,2 L Moore, 3 Sellin Family.

Black cock (2): 1 Sellin Family; hen (8): 1,2 G&S Edards, 3 G Bazley; cockerel (14): 1,Ch,2,Res,3 Sellin Family, 4,5 H&D McKenzie, 6 G&S Edards; pullet (11): 1,2,3 Sellin Family, 4 H&D McKenzie.

Buff cock (2): 1,Ch K Lingwood, 2 S Drysdale; hen (4): 1 K Lingwood, 2 S Drysdale, 3 L Moore; cockerel (9): 1,Res Sellin Family, 2,3 L Moore; pullet (9): 1,2,3 L Moore.

Mottle cock (1): 1 Sellin Family; hen (1): 1,Res Sellin Family; cockerel (5): 1,2 Sellin Family, 3 K Elsdon; pullet (7): 1,Ch,2 Sellin Family, 3 L Moore.

White cock (2): 1,Ch Sellin Family; hen (6): 1,Res,2 G&S Edards, 3 Sellin Family; cockerel (12): 1,3,4,5 Sellin Family, 2 B&M Burnham; pullet (13): 1,2 Sellin Family, 3,4 B&M Burnham.

Brown Red cock (1): 1,Ch Sellin Family; hen (3): 1 Sellin Family, 2 D Edwards; cockerel (2): 1,Res Sellin Family, 2 D Edwards; pullet (3): 1 C Moore, 2 Sellin Family, 3 D Edwards.

Birchen or Grey cock (2): 1 J Connolly, 2 L Moore; hen (4): 1,Res,2 L Moore, 3 J Connolly; cockerel (2): 1,Ch Sellin Family, 2 J Connolly; pullet (5): 1 L Moore, 2 Sellin Family, 3 J Connolly.

Black Red cockerel (2): 1 Sellin Family, 2 D Edwards. Black Tail Wheaten hen (2): 1,Ch L Moore, 2 Sellin Family; pullet (1): 1 Sellin Family.

Blue Red cock (1): 1 Sellin Family; cockerel (2): 1,Ch Sellin Family, 2 L Moore; pullet (2): 1,2 L Moore. Blue Tail Wheaten hen (1): 1 Sellin Family; pullet (1): 1 Sellin Family.

Partridge – nil entries.

Columbian cock (2): 1 L Moore, 2 J Connolly; hen (4): 1,Res Sellin Family, 2 J Connelly, 3 L Moore; cockerel (3): 1,2 L Moore, 3 J Connelly; pullet (4): 1,Ch Sellin Family, 2 J Connolly, 3 L Moore.

Lavender hen (1): 1,Ch K Elsdén.

Mealy Grey cock (2): 1 L Moore, 2 Kathy Elsdén; hen (2): 1,Ch B&M Burnham, 2 L Moore; cockerel (3): 1 B&M Burnham, 2,3 L Moore; pullet (6): 1,Res,2,3 B&M Burnham.

Blue Mottle cock (1): absent; hen (2): 1 Sellin Family; cockerel (3): 1,Ch Sellin Family, 2 L Moore, 3 D&D Simons; pullet (2): 1 Sellin Family, 2 L Moore.

Millefleur hen (2): 1,2 C Moore; cockerel (1): 1,Ch C Moore; pullet (1): 1 C Moore.

Furnace cock (1): 1 L Moore; hen (2): 1,Res,2 L Moore; cockerel (2): 1,Ch,2 L Moore; pullet (3): 1,2 L Moore.

Red cock (1): 1,Ch K Lingwood; hen (1): 1 K Lingwood; cockerel (1): 1 K Lingwood; pullet (1): 1 K Lingwood.

Any Other Colour hen (4): 1,Ch,3 L Moore, 2 Sellin Family; cockerel (3): 1,2,3 Mystic Park; pullet (2): 1,Res,2 Sellin Family.

Breeding Pair Cuckoo (1): 1 Sellin Family; Black (4): 1,Ch K Elsdén, 2 Sellin Family, 3 G Bazley; Buff (1): absent; Mottle (1): 1 Sellin Family; White (2): 1 G Bazley, 2 Sellin Family; Brown Red (1): 1 Sellin Family.

Pair of Females Black (1): 1,Ch Sellin Family; Buff (1): absent; Mottle (1): 1 Sellin Family; White (2): 1 Sellin Family, 2 G Bazley; AOC (1): 1 Sellin Family.

Junior Section Black or White hen (1): 1,Ch M Doherty. AOC cock (1): 1,Ch C Moore; cockerel (2): 1 Mystic Park, 2 C Moore; pullet (2) 1,2 C Moore.