Bantam



* Jan.	0 d	ozen	July	0	dozen
Feb.	0	"	Aug.	0	"
March	2	"	Sept.	0	"
April	2	"	Oct.	2	"
May	2	"	Nov.	2	"
June	2	"	Dec.	1	"

Reckon 10c each for Chicks.

* Hen Sitting

1

Black Spanish



Jan.	2 d	ozen	July	2	dozen
Feb.	2	"	Aug.	1	"
March	2	"	Sept.	2	"
April	1	"	Oct.	2	"
May	0	"	Nov.	0	"
June	0	"	Dec.	0	"

Reckon 10c each for Chicks.

Black Spanish



		•	
Jan.	0 dozen	July	0 dozen
Feb.	2 "	Aug.	
March	2 "	Sept.	2 "
April	2 "	Oct.	2 "
May	1 "	Nov.	2 "
June	0 "	Dec.	0 "

Reckon 10c each for Chicks.

* Hen sitting

Black Spanish



	Jan.	2 d	ozen	July	2	dozen
	Feb.	2	"	Aug.	2	"
	March	2	"	Sept.	1	"
*	April	0	"	Oct.	0	"
	May	0	"	Nov.	0	"
	June	2	"	Dec.	1	"

Reckon 10c each for Chicks.

* Hen sitting

Black Spanish



Jan. Feb. March	0	ozen " "		0	dozen "
April	2	"	Oct.	1	"
May Iune	2	"	Nov. Dec.		"
Juic	_		Dec.	_	

Reckon 10c each for Chicks.

* Hen sitting 4

Black Spanish



Jan.	0 d	ozen	* July	0 0	dozer
Feb.	0	"	Aug.		"
March	2	"	Sept.		"
April	2	"	Oct.		"
May	1	"	Nov.	1	"
June	2	"	Dec.	2	"

Reckon 10c each for Chicks.

* Hen sitting 5

Cochin China



			1	ı			
	Jan.	0 d	ozen	6	July	0	dozen
	Feb.	2	"		Aug.	1	"
	March	2	"		Sept.	2	"
	April	2	"		Oct.	2	"
	May	0	"		Nov.	0	"
k	June	0	"		Dec.	0	"
				1			

Reckon 5c each for Chicks.

Cochin China



			930		
	0 dc	ozen	July	$2 \mathrm{c}$	lozen
Feb.	0	"	Aug. * Sept.	1	"
March	2	"	* Sept.	0	"
April	2	"	Oct.	0	"
' May	0	"	Nov.	2	"
June	0	"	Dec.	1	"
Juile	U		Dec.	1	

Reckon 5c each for Chicks.

Cochin China



* Jan.	0 dozen	* July	0 dozen
Feb.	0 "		0 "
March	0 "	Sept.	0 "
April	2 "	Oct.	1 "
May	1 "	Nov.	2 "
June	1 "	Dec.	2 "

Reckon 5c each for Chicks.

* Hen Sitting

* Hen Sitting

* Hen Sitting \triangle

 \triangle

/_