

List of the surplus animals proposed for disposal through auction

Dated: 11.04.2017

Dear Sir/Madam,

It is to inform that we have some surplus animals of different breeds/species (list enclosed) at Plant Animal Relationship Division, ICAR-IGFRI, Jhansi. We are planning to dispose these animals through open auction in the month of June 2017. However, these animals can be spared on book value basis to the Government organizations/ ICAR Institutes/Agricultural Universities on priority. List of the animals is also available on our institute web site <http://www.igfri.res.in/>.

The requirement of your department, if any, may please be communicated to the undersigned latest by 15.05.2017, through email (asimkmisra@gmail.com) or speed post etc.

Yours sincerely

(A K Misra)

Head of Division

Plant Animal Relationship Division

IGFRI Jhansi

List of animals proposed for disposal through auction

Bhadawari Buffaloes

S No.	IBR	TAG No	SEX	DOB	SIRE	DAM	Present Parity	Date of AI	Pregnancy Status	Reason of culling
1	B	88	F	15/11/2003	45	22	8	04/12/15	P	Surplus/Old/one teat blind
2	B	106	F	02/08/2004	45	9	7	19/11/15	P	Surplus/old
3	B	107	F	02/08/2004	44	7	2	26/11/16		Surplus/Old/ repeat breeder
4	B	164	F	15/10/2005	44	35	6	30/11/16		Surplus/old
5	B	238	F	10/12/2007	84	129	3	07/11/16		Surplus/One teat blind
6	B	290	F	23/10/2009	79	85	2	25/12/16		Surplus/Low lactation milk yield
7	B	322	F	13/12/2010	170	106	1	21/11/16		Surplus/Low lactation milk yield
8	B	323	F	23/12/2010	143	70	1	25/10/16		Surplus/Repeat breeder/Low lactation milk yield
9	B	334	F	30/11/2011	170	165		22/11/16		Surplus/Low lactation milk yield
10	B	357	F	24/02/2013	182	243				Surplus/AFC expected to increase
11	B	371	F	28/10/2013	244	195				Surplus/AFC expected to increase
12	B	438	M	31/03/2016	331	195				Surplus/surplus
13	B	439	M	08/05/2016		265				surplus
14	B	442	M	31/07/2016		337				surplus
15	B	443	M	02/08/2016		328				surplus
16	B	444	M	03/08/2016		308				surplus
17	B	446	M	21/08/2016		295				surplus
18	B	449	M	05/09/2016		320				surplus

S No.	IBR	TAG No	SEX	DOB	SIRE	DAM	Present Parity	Date of AI	Pregnancy Status	Reason of culling
19	B	450	M	09/09/2016		238				surplus
20	B	451	M	18/09/2016		106				surplus
21	B	454	M	21/10/2016		290				surplus
22	B	455	M	22/11/2016		362				surplus

Murrah Buffaloes

S.No	IBR	TAG No	DOB	SEX	Dam	Present parity	Date of AI	Preg. status	Reason of culling
1	M	248	06/08/2004	F		4	25/10/16		Surplus/Old
2	M	359	26/06/2009	F	158	1	02/11/16		Surplus/Low milk yield
3	M	375	14/11/2003	F		6	02/02/16		Surplus/old
4	M	390	09/11/2009	F	377	1	16/12/14	P	Surplus/Low milk yield
5	M	413	12/09/2010	F	315	1	19/11/16		Surplus/lmy
6	M	426	12/12/2010	F	317	2	03/02/16	P	Surplus/Low milk yield
7	M	440	10/10/2011	F	316	2	20/01/16	P	Surplus/Low milk yield
8	M	446	26/10/2011	F	387	1	23/05/16	E	Surplus/Low milk yield
9	M	450	22/12/2011	F	310	1	23/05/16	P	Surplus/Low milk yield
10	M	454	19/08/2012	F	221	1	26/04/16	P	Surplus/Low milk yield
11	M	459	05/10/2012	F	252	1	28/11/16	E	Surplus/Repeat breeder/ expected to increase AFC
12	M	462	13/11/2012	F	197		23/09/16	E	Surplus/Expected to increase AFC
13	M	463	03/01/2013	F	132		22/12/16	E	Surplus/Expected to increase AFC
14	M	544	10/02/2016	M	359				surplus
15	M	545	25/02/2016	M	248				surplus
16	M	546	24/03/2016	M	364				surplus
17	M	547	28/03/2016	M	336				surplus
18	M	548	31/03/2016	M	362				surplus
19	M	557	13/12/2016	M	426				surplus
20	M	558	16/12/2016	M	408				surplus

Cross Bred Cattle

S.No	IBR	TAG No	DOB	SEX	Dam	Present parity	Date of AI	Preg. status	Reason of culling
1	C	195	20/02/2003	F	896	8	01/03/16		Surplus/One teat blind/ old
2	C	210	05/06/2003	F	687	6	12/06/16	E	Surplus/Old
3	C	232	03/10/2003	F	865	6	27/12/16		Surplus/Old/2 teat blind
4	C	275	08/12/2004	F	955	4	14/10/15	P	Surplus/Old
5	C	327	14/07/2005	F	811	6	28/08/15	P	Surplus/Old
6	C	328	06/08/2005	F	106	5	15/11/15	P	Surplus/Old/LMY/2 teat blind
7	C	347	09/04/2006	F	944	5	01/02/16	P	Surplus/old
8	C	357	18/06/2006	F	125	4	07/03/16	P	Surplus/Old/low milk yield
9	C	358	24/06/2006	F	922	4	07/03/16	P	Surplus/low milk yield

S.No	IBR	TAG No	DOB	SEX	Dam	Present parity	Date of AI	Preg. status	Reason of culling
10	C	368	13/01/2007	F	955	5	06/11/16		Surplus/low milk yield
11	C	430	14/05/2009	F	944	2	15/06/15	P	Surplus/Low milk yield
12	C	453	30/12/2009	F	335	1	22/01/16	E	Surplus/One teat blind
13	C	466	10/06/2010	F	96	1	22/05/16	P	Surplus/Low milk yield
14	C	479	26/08/2010	F	232	1	22/04/16	P	Surplus/Low milk yield
15	C	480	05/10/2010	F	27	1	05/10/16		Surplus/Low milk yield
16	C	484	29/11/2010	F	195	1	16/05/16	P	Surplus/Low milk yield
17	C	485	03/12/2010	F	82	1	09/02/16	P	Surplus/Low milk yield
18	C	492	05/03/2011	F	360	1	03/12/16		Surplus/Repeat breeder
19	C	493	20/03/2011	F	347	1	29/11/16		Surplus/Low milk yield
20	C	496	15/05/2011	F	151	1	06/02/16		Surplus/Low milk yield
21	C	498	15/08/2011	F	96	2	25/08/16	P	Surplus/Low milk yield
22	C	505	13/11/2011	F	329	2	25/02/16	P	Surplus/Low milk yield
23	C	506	14/11/2011	F	330	1	20/05/16	E	Surplus/LMY
24	C	521	17/03/2012	F	357	1	30/09/15		Surplus/Low milk yield
25	C	529	05/07/2012	F	409		11/11/16	E	Surplus/Repeat breeder/ AFC may increase
27	C	563	30/06/2013	F	395	1			Surplus/Two teat blind
28	C	646	08/02/2016	M	498				Surplus
29	C	650	05/04/2016	M	501				Surplus
30	C	652	20/04/2016	M	379				Surplus
31	C	653	27/04/2016	M	409				Surplus
32	C	655	02/05/2016	M	538				Surplus
33	C	659	21/05/2016	M	405				Surplus
34	C	661	01/06/2016	M	327				Surplus
35	C	663	04/06/2016	M	493				Surplus
36	C	664	05/06/2016	M	511				Surplus
37	C	667	06/07/2016	M	232				Surplus
38	C	671	10/08/2016	M	548				Surplus
39	C	674	20/08/2016	M	528				Surplus
40	C	675	21/08/2016	M	530				Surplus
41	C	677	24/08/2016	M	328				Surplus
42	C	680	03/11/2016	M	423				Surplus
43	C	681	06/11/2016	M	496				Surplus
44	C	682	15/11/2016	M	347				Surplus
45	C	685	25/11/2016	M	505				Surplus
46	C	690	12/12/2016	M	358				Surplus
47	C	691	14/12/2016	M	544				Surplus
48	C	692	22/12/2016	M	195				Surplus

Sahiwal Cattle

S.No	IBR	TAG No	DOB	SEX	Dam	Present parity	Date of AI	Preg. status	Reason of culling
------	-----	--------	-----	-----	-----	----------------	------------	--------------	-------------------

S.No	IBR	TAG No	DOB	SEX	Dam	Present parity	Date of AI	Preg. status	Reason of culling
1	S	12	24/02/2005	F	412	2	18/11/11		Surplus/Hind leg problem
2	S	31	08/11/2009	F	4	1	17/08/16	P	Surplus/One teat blind
3	S	33	01/12/2009	F	9	2	25/02/16	P	Surplus/Insomnia
4	S	52	21/03/2012	F	5	1			Surplus/Low milk yield
5	S	83	18/04/2016	M	22				Surplus
6	S	85	17/06/2016	M	41				surplus
7	S	88	12/11/2016	M	52				surplus

Tharparkar Cattle

S.No	IBR	TAG No	DOB	SEX	Dam	Present parity	Date of AI	Preg. status	Reason of culling
1	T	1	04/04/2003	F	5717	6	19/02/15	P	Surplus/Old
2	T	2	10/04/2003	F	5950	4	17/05/16		Surplus/Old/repeat breeder
3	T	3	18/05/2003	F	6261	5	09/05/16		Surplus/Old/repeat breeder
4	T	7	21/09/2003	F	6074	2	27/11/11		Surplus/Anoestrous
5	T	12	10/07/2003	F	5433	5	26/11/16		Surplus/3 teat blind
6	T	26	02/11/2002	F	479	3	11/11/16		Surplus/Lowmilk yield/ repeat breeder
7	T	53	16/03/2008	F	6	3	22/02/16	P	Surplus/One teat blind
8	T	66	29/03/2009	F	21	1	24/12/16		Surplus/Low milk yield/poor reproduction
9	T	101	15/12/2011	M	3				surplus
10	T	107	21/06/2012	F	52		12/11/16	E	Surplus/AFC may increase
11	T	108	09/07/2012	F	77		11/10/16	P	Surplus/Low milk yield/ calving interval may increase
12	T	114	25/03/2013	F	22		20/05/16	P	Surplus/3 teat blind
13	T	130	18/05/2014	F	16				Surplus/Low milk yield
14	T	131	27/06/2014	F	37				Surplus/Low milk yield
15	T	153	15/03/2016	M	108				Surplus
16	T	156	29/10/2016	M	105				surplus

Gir Cattle

S.No	IBR	TAG No	DOB	SEX	Dam	Present parity	Date of AI	Preg. status	Reason of culling
1	G	3	15/9/2004	F					Surplus/Old/ weak / debilitated
2	G	13	16/8/2004	F					Surplus/Old
3	G	65	10/1/2012	F					Surplus/Leg problem (Three legged by birth)