## TREATMENTS- SESBANIA

Treat-	I	First App	lication		Second Application						
ment no:	<u>Herbicide</u>	Rate (kg ai/ha)	<u>Stage</u>	Tentative date	<u>Herbicide</u>	Rate (kg ai/ha)	<u>Stage</u>	Tentative date			
TOMAT	O TRIAL										
1	Handweeded check										
2	Untreated cover crop check										
3	Weedy check										
4	Metribuzin	0.1	75% cover crop cover	7 July	Halosulfuron	0.047	-	Early August			
5	Metribuzin	0.1	75% cover	7 July	Rimsulfuron	0.005	-	Mid July			
6	Fomesafen	0.012	75% cover	7 July	Metribuzin	0.14	-	Late July			
7	Rimsulfuron	0.005	75% cover	7 July	Metribuzin	0.14	-	Late July			
SOLE CO	OVER CROP TRI	IAL									
1	Untreated cover crop check										
2	Weedy check										
3	Metribuzin	0.04	50% cover	2 July	Rimsulfuron	0.0025	-	Mid July			
4	Metribuzin	0.04	50% cover	2 July	Halosulfuron	0.047	-	Early August			
5	Metribuzin	0.1	75% cover	7 July	Fomesafen	0.012	-	Mid July			
6	Metribuzin	0.1	75% cover	7 July	Rimsulfuron	0.005	-	Mid July			
7	Imazethapyr	0.04	50% cover	2 July	Rimsulfuron	0.005	-	Mid July			
8	Imazethapyr	0.04	50% cover	2 July	Fomesafen	0.024	-	Mid July			
9	s- metolachlor	0.35	50% cover	2 July	Rimsulfuron	0.005	-	Mid July			
10	s- metolachlor	0.35	50% cover	2 July	Fomesafen	0.024	-	Mid July			
11	Rimsulfuron	0.005	75% cover	7 July	Metribuzin	0.14	-	Early August			
12	Fomesafen	0.012	75% cover	7 July	Metribuzin	0.14	-	Early August			

## TREATMENTS- SUNNHEMP

Treat-	I	irst App	lication		Second Application					
ment no:	<u>Herbicide</u>	Rate (kg ai/ha)	<u>Stage</u>	Tentative date	<u>Herbicide</u>	Rate (kg ai/ha)	Tentative date			
TOMAT	O TRIAL									
8	Handweeded									
9	Untreated cover crop check									
10	Weedy check									
11	Metribuzin	0.1	75% cover crop cover	7 July	Halosulfuron	0.05	Early August			
12	Metribuzin	0.1	75% cover	7 July	Rimsulfuron	0.007	Mid July			
13	Fomesafen	0.012	75% cover	7 July	Metribuzin	0.15	Late July			
14	Rimsulfuron	0.007	75% cover	7 July	Metribuzin	0.15	Late July			
SOLE CO	OVER CROP TR	IAL								
13	Untreated cover crop check									
14	Weedy check									
15	Metribuzin	0.05	50% cover	Early July	Rimsulfuron	0.005	Mid July			
16	Metribuzin	0.05	50% cover	Early July	Halosulfuron	0.05	Early August			
17	Metribuzin	0.1	75% cover	Early July	Fomesafen	0.012	Mid July			
18	Metribuzin	0.1	75% cover	Early July	Rimsulfuron	0.007	Mid July			
19	Imazethapyr	0.04	50% cover	Early July	Rimsulfuron	0.007	Mid July			
20	Imazethapyr	0.04	50% cover	Early July	Fomesafen	0.012	Mid July			
21	s- metolachlor	0.35	50% cover	Early July	Rimsulfuron	0.007	Mid July			
22	s- metolachlor	0.35	50% cover	Early July	Fomesafen	0.016	Mid July			
23	Rimsulfuron	0.007	75% cover	Early July	Metribuzin	0.15	Early August			
24	Fomesafen	0.012	75% cover	Early July	Metribuzin	0.15	Early August			