

**JOB DATA PULBOROUGH, SUSSEX, UK
MASSEY 187 BALER WITH AUTOMATIC SYSTEM**

**Actual Job Record from a Large Square 4' x 3' x 8' 700Kg Massey Ferguson 2170.
Down Loaded onto an Excel Spreadsheet**

-----JOB DATA-----							
FIELD NAME	JOB #	AVG MC	HI MC	LITRES USED	BALES	METRIC TONS	DATE/TIME
NEIL	7	21	46	120	121	68	31 AUG 09 12:57
BALE DATA-----							
FIELD	JOB #	AVG MC	HI MC	LITRES/BALE	BALE ID	BALE WT	DATE/TIME
FIRST FIELD-VERY DRY HAY							
NEIL-#1	7	7	10	0	5353601264	703	31 AUG 09 17:42
NEIL-#1	7	9	12	0	5353601265	703	31 AUG 09 17:44
NEIL-#1	7	8	11	0	5353601266	703	31 AUG 09 17:45
NEIL-#1	7	9	12	0	5353601267	703	31 AUG 09 17:47
NEIL-#1	7	12	18	0.5	5353601268	703	31 AUG 09 17:48
NEIL-#1	7	8	12	0	5353601269	703	31 AUG 09 17:51
NEIL-#1	7	9	16	0	5353601270	703	31 AUG 09 17:54
NEIL-#1	7	9	13	0	5353601271	703	31 AUG 09 17:56
SECOND FIELD-MORE MOISTURE							
NEIL-#2	7	14	17	0.6	5353601300	703	31 AUG 09 18:50
NEIL-#2	7	14	17	0.8	5353601301	703	31 AUG 09 18:50
NEIL-#2	7	13	17	1.1	5353601302	703	31 AUG 09 18:51
NEIL-#2	7	12	15	0	5353601303	703	31 AUG 09 18:52
NEIL-#2	7	15	19	1.2	5353601304	703	31 AUG 09 18:53
NEIL-#2	7	17	21	1.4	5353601305	703	31 AUG 09 18:57
NEIL-#2	7	17	20	1	5353601306	703	31 AUG 09 19:04
NEIL-#2	7	13	16	1.2	5353601307	703	31 AUG 09 19:04
THIRD FIELD-THE MOST MOSITURE							
NEIL-#3	7	18	30	1.3	5353601311	703	31 AUG 09 19:17
NEIL-#3	7	34	46	3.7	5353601312	703	31 AUG 09 19:18
NEIL-#3	7	16	23	0.8	5353601313	703	31 AUG 09 19:19
NEIL-#3	7	12	16	0	5353601314	703	31 AUG 09 19:19
NEIL-#3	7	24	34	2.9	5353601315	703	31 AUG 09 19:20
NEIL-#3	7	22	31	1.2	5353601316	703	31 AUG 09 19:21
NEIL-#3	7	16	20	0.8	5353601317	703	31 AUG 09 19:22
NEIL-#3	7	14	16	0.6	5353601318	703	31 AUG 09 19:22
NEIL-#3	7	21	27	1.9	5353601319	703	31 AUG 09 19:23

So you think you DON'T need a hay preservative?

You will see from the job record that well teated hay the moisture will vary considerably. Only about a third of the hay was dry enough to bale without treatment and would have stored safely, but if it was stacked with the wetter hay with no Baler's Choice there would be considerable heating and the whole stack would have spoiled. With an automatic applicator you only apply to hay that needs treating, you don't over apply, not only applying to moisture, but also to baling speed and to within 0.1 litres per tonne. If you think your hay is dry enough, don't suffer the consequences of spoilage; treat with Baler's Choice with our Automatic Application system made specifically for your baler make and model. The only accurate way of measuring moisture and baling speed for constant accurate automatic application. Also benefit upto a 30% longer day baling.