

J.M.PENEAU - EXPERT FORESTIER AGREE

68 RUE DU CENTRE

60350 BERNEUIL SUR AISNE

03.44.85.76.60

03.44.85.81.95

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Nom: chene achy

Lieu:

Date: 01/10/2018

Poste:

Fourn:

Certifié: NON

Longitude: Latitude:

Numero	Ess.	Lg	Mes	Q	m3	Bism3	Obs	Reduction
..1	Q	8.60	67	1	3,032		
..2	Q	7.60	39	1	0,908		
..3	Q	7.50	49	1	1,414		
..3-1	Q	6.00	34	1	0,545	1,959		
..3-2	Q	5.50	34	1	0,499	2,458		
..4	Q	12.10	53	1	2,669		
..5	Q	10.60	50	1	2,081		
..6	Q	10.30	38	1	1,168		
..7	Q	6.70	35	1	0,645		
..8	Q	8.40	28	1	0,517		
..9	Q	9.70	42	1	1,344		
..10	Q	8.10	44	1	1,232		
..11	Q	11.80	46	1	1,961		
..12	Q	10.30	45	1	1,638		
..13	Q	7.30	38	1	0,828		
..14	Q	7.00	56	1	1,724		
..15	Q	10.70	48	1	1,936		
..16	Q	9.00	49	1	1,697	SEC	
..17	Q	7.90	48	1	1,430		
..18	Q	7.70	36	1	0,784		
..19	Q	7.00	51	1	1,430		
..20	Q	8.60	51	1	1,757		
..21	Q	9.30	45	1	1,479		
..22	Q	11.50	48	1	2,081		
..23	Q	8.60	44	1	1,308		
..24	Q	4.60	41	1	0,607		
..24-1	Q	5.50	36	1	0,560	1,167		
..25	Q	10.00	36	1	1,018		
..26	Q	10.00	48	1	1,810		
..27	Q	6.80	38	1	0,771		
..28	Q	5.20	43	1	0,755		
..29-1	Q	3.30	38	1	0,374	1,129		
..29-2	Q	4.00	38	1	0,454	1,583		
..28-1	Q	4.20	38	1	0,476	2,059		
..29	Q	7.20	59	1	1,968		
..31	Q	9.30	68	1	3,377		
..32	Q	13.10	53	1	2,890		
..33	Q	10.10	47	1	1,752		
..34	Q	11.40	45	1	1,813		
..35	Q	13.00	45	1	2,068		
..36	Q	12.20	50	1	2,395		

IMPG_chene_achy_[1].Txt

..37	Q	9.00	34	1	0,817	
..38	Q	5.00	33	1	0,428	
..39	Q	8.70	51	1	1,777	
..40	Q	7.20	44	1	1,095	
..41	Q	5.80	45	1	0,922	
..42	Q	6.80	33	1	0,582	
..43	Q	8.10	53	1	1,787	
..44	Q	8.60	54	1	1,970	
..45	Q	8.00	46	1	1,330	
..46	Q	8.50	51	1	1,736	
..47	Q	5.50	44	1	0,836	
..48	Q	9.10	66	1	3,113	
..49	Q	8.00	50	1	1,571	SEC
..50	Q	6.00	40	1	0,754	
..51	Q	7.10	44	1	1,080	
..52	Q	5.60	39	1	0,669	
..53	Q	11.90	50	1	2,337	
..54	Q	10.00	49	1	1,886	
..55	Q	8.80	34	1	0,799	
..56	Q	10.50	29	1	0,694	
..57	Q	12.10	48	1	2,190	
..58	Q	10.90	46	1	1,811	
..59	Q	8.50	38	1	0,964	
..60	Q	8.90	30	1	0,629	
..61	Q	10.10	38	1	1,145	
..62	Q	15.50	44	1	2,357	
..63	Q	8.70	35	1	0,837	
..64	Q	9.20	39	1	1,099	
..65	Q	8.40	32	1	0,676	
..66	Q	7.00	37	1	0,753	SEC
..67	Q	9.10	56	1	2,241	
..67-1	Q	6.30	42	1	0,873	3,114	
..68	Q	11.50	41	1	1,518	
..69	Q	11.10	38	1	1,259	
..70	Q	10.50	41	1	1,386	
..71	Q	12.50	47	1	2,169	
..72	Q	13.50	50	1	2,651	
..73	Q	7.90	46	1	1,313	
..74	Q	8.10	47	1	1,405	
..75	Q	12.80	37	1	1,376	
..76	Q	7.00	59	1	1,914	
..76-1	Q	4.90	54	1	1,122	3,036	
..77	Q	12.50	41	1	1,650	
..78	Q	11.50	49	1	2,169	
..79	Q	9.00	40	1	1,131	
..80	Q	8.70	46	1	1,446	
..80-1	Q	4.60	39	1	0,550	1,996	
..81	Q	12.80	67	1	4,513	
..82	Q	10.00	35	1	0,962	
..83	Q	6.60	43	1	0,958	
..84	Q	10.80	44	1	1,642	
..85	Q	12.40	37	1	1,333	
..86	Q	12.50	41	1	1,650	
..87	Q	6.80	31	1	0,513	
..88	Q	8.10	34	1	0,735	
..89	Q	7.10	36	1	0,723	
..90	Q	6.60	36	1	0,672	
..91	Q	9.90	45	1	1,575	

IMPGE_chene_achy_[1].Txt

..92	Q	7.70	32	1	0,619
..93	Q	7.70	40	1	0,968
..94	Q	9.80	48	1	1,773
..95	Q	6.30	40	1	0,792
..96	Q	7.70	59	1	2,105
..97	Q	7.20	56	1	1,773
..98	Q	13.50	37	1	1,452
..99	Q	8.40	42	1	1,164
..100	Q	8.40	42	1	1,164
..100-1	Q	2.40	41	1	0,317	1,481
..101	Q	7.00	63	1	2,182
..101-1	Q	2.80	44	1	0,426	2,608
..102	Q	10.80	57	1	2,756
..103	Q	9.70	43	1	1,409
..104	Q	10.40	43	1	1,510
..105	Q	10.80	39	1	1,290
..106	Q	9.70	44	1	1,475
..107	Q	6.80	37	1	0,731
..108	Q	8.00	56	1	1,970
..108-1	Q	3.00	38	1	0,340	2,310
..108-2	Q	3.10	43	1	0,450	2,760
..109	Q	10.60	54	1	2,428
..110	Q	9.70	31	1	0,732
..111	Q	6.80	41	1	0,898
..112	Q	9.10	55	1	2,162
..113	Q	14.30	59	1	3,910
..114	Q	12.50	46	1	2,077
..115	Q	10.60	43	1	1,539
..116	Q	15.00	56	1	3,695
..117	Q	13.10	41	1	1,730
..118	Q	12.10	47	1	2,099
..119	Q	10.30	49	1	1,942
..120	Q	12.80	37	1	1,376
..121	Q	10.10	41	1	1,333
..122	Q	11.10	44	1	1,688
..123	Q	9.40	36	1	0,957
..124	Q	5.70	60	1	1,612
..125	Q	1.70	66	1	0,582
..126	Q	14.70	53	1	3,243
..127	Q	9.50	53	1	2,096
..127-1	Q	3.10	38	1	0,352	2,448
..128	Q	10.00	44	1	1,521
..129	Q	7.00	31	1	0,528
..130	Q	13.30	41	1	1,756
..131	Q	11.80	42	1	1,635
..132	Q	10.00	36	1	1,018
..133	Q	11.10	36	1	1,130
..134	Q	8.30	56	1	2,044
..135	Q	11.30	43	1	1,641
..136	Q	10.60	43	1	1,539
..137	Q	8.00	42	1	1,108
..137-1	Q	4.00	31	1	0,302	1,410
..138	Q	13.30	38	1	1,508
..139	Q	9.40	47	1	1,631
..140	Q	11.10	41	1	1,465
..141	Q	11.00	39	1	1,314
..142	Q	11.00	45	1	1,749
..143	Q	6.70	37	1	0,720 SEC

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IMPGE_chene_achy_[1].Txt
..144  Q    10.20   50    1  2,003  ....
..145  Q    10.80   37    1  1,161  ....
..146  Q    10.50   39    1  1,254  ....
..147  Q    12.80   44    1  1,946  ....
..148  Q     6.70   63    1  2,089  ....
..148-1 Q     4.70   55    1  1,117  3,206
..149  Q    13.00   52    1  2,761  ....
..150  Q    11.00   42    1  1,524  .... SEC
..151  Q     7.40   51    1  1,512  ....
..152  Q     3.00   37    1  0,323  ....
..153  Q     3.10   35    1  0,298  ....
..154  Q    20.00   52    1  4,247  ....
..155  Q    11.00   38    1  1,248  ....
..156  Q    11.70   35    1  1,126  ....
..157  Q    11.00   41    1  1,452  ....
..157-1 Q     2.90   29    1  0,192  1,644
..158  Q    10.40   49    1  1,961  .... SEC
..159  Q    12.00   42    1  1,663  ....
..160  Q    11.10   44    1  1,688  ....
..161  Q    14.00   40    1  1,759  ....
..162  Q    13.80   33    1  1,180  ....
..163  Q     8.20   42    1  1,136  ....
..164  Q     8.00   31    1  0,604  ....
..165  Q    10.40   36    1  1,059  ....
..166  Q    11.00   37    1  1,183  ....
..167  Q    14.00   34    1  1,271  ....
..168  Q     9.20   43    1  1,336  ....
..169  Q    10.70   41    1  1,413  ....
..170  Q     8.70   42    1  1,205  ....
..171  Q    11.70   34    1  1,062  ....
..172  Q     9.00   34    1  0,817  ....
..30   Q     8.50   37    1  0,914  ....

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.....
Chene      1      189      269.518  100.00%  44cm  9.11m  1.426m3
.....
Chene      172(17)  269.518  100,00%  44cm  10.01m  1.567m3
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Repartition par Qualites

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|Chene      | Nbre |  Volume  |  %  |  V.Moy  |  D.Moy  |
.....
...
| Qualite 1  |  189 | 269.518 m3 |100.00 |  1.426 m3 |   44   |
.....
...
| Total      |  189 | 269.518 m3 |100.00 |  1.426 m3 |   43   |
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IMPG_chene_achy_[1].Txt

Chene 172(17) 269.518 100,00% 44cm 10.01m 1.567m3

Repartition par Categorie

Essence : Chene					
Qual.	Classe	Nbre	M3 moy	M3	% m3
Qualite 1	30	11	0.546	6.006	2.2
	35	36	0.884	31.846	11.8
	40	48	1.111	53.366	19.8
	45	40	1.491	59.669	22.1
	50	25	2.021	50.547	18.8
	55	17	2.216	37.687	14.0
	60	5	2.301	11.509	4.3
	65	6	2.585	15.511	5.8
	70	1	3.377	3.377	1.3

Essence : Chene

Nbre	M3 moy	M3	% m3
189	1.426	269.518	100.0