Bijlage 30: 14C-dateringen

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| **Werk-put** | **Vind-****plaats** | **Transect** | **Vak/ spoor[[1]](#footnote-1)** | **Laag** | **Vondst-nummer** | **Lab-code** | **14C-datering (BP)** | **Jaren cal (1 σ)** | **Jaren cal (2 σ)** | **Gedateerd materiaal** |
| 1 | 37 | - | S1114 | - | 1334 | Poz-43420 | 1555 ± 30 | 435AD – 492AD (46,5%)508AD – 519AD (7,5%)528AD – 545AD (14,2%) | 425AD – 571AD (95,4%) | Quercus |
| 3 | 30 | - | S3128 | - | 2201 | Poz-43426 | 5400 ± 35 | 4327BC – 4283 BC (41,0%)4271BC – 4240BC (27,2%) | 4341BC – 4227BC (84,4%)4203BC – 4167BC (7,7%)4128BC – 4118BC (1,0%)4097BC – 4076BC (2,3%) | Triticum dicoccon |
| 6 | 38 | - | S6116 | - | 1319 | Poz-43418 | 920 ± 30 | 1044AD – 1100AD (42,4%)1119AD – 1158AD (25,8%) | 1028AD – 1185AD (95,4%) | Quercus, sapwood |
| 9 | 39 | - | S9107 | - | 1920 | Poz-43421 | 2480 ± 35 | 756BC – 706BC (17,7%)695BC – 684BC (3,7%)669BC – 539BC (46,8%) | 770BC – 486BC (89,4%)463BC – 416BC (6,0%) | Quercus,sapwood |
| 11 | 41 | - | S11106 | - | 1179 | Poz-43419 | 1720 ± 30 | 258AD – 299AD (31,2%)319AD – 355AD (26,5%)366AD – 381AD (10,5%) | 245AD – 397AD (95,4%) | Triticum dicoccon |
| 12 | 42 | - | S12105 | - | 602 | GrA56458 | 2380 ± 35 | 510BC – 436BC (46,0%)426BC – 397BC (22,2%) | 730BC – 692BC (6,2%)660BC – 652BC (0,8%)544BC – 389BC (88,3%) | Bot |
| 13 | 33A | 13.1 | 130748 | 13 | 15049 | LTL8316A | 9332 ± 70 | 8710BC – 8530BC (57,9%)8520BC – 8470BC (10,3%) | 8770BC – 8340BC (95,4%) | Corylus avellana |
| 14 | 42 | - | S14165 | - | ?[[2]](#footnote-2) | GrA55545 | 2220 ± 30 | 306BC – 209BC (60,4%)362BC – 350BC (7,8%) | 380BC – 203BC (95,4%) | Bot of houtskool[[3]](#footnote-3) |
| 14 | 42 |  | S14165 |  | ? | GrA55184 | 2230 ± 30 | 296BC – 228BC (47,7%)373BC – 352BC (14,0%)221BC – 210BC (6,6%) | 326BC – 204BC (72,3%)386BC – 341BC (23,1%) | Bot of houtskool |
| 14 | 42 |  | S14167 |  | ? | GrA55546 | 2195 ± 30 | 356BC – 286BC (46,9%)234BC – 201BC (21,3%) | 366BC – 181BC (95,4%) | Bot |
| 14 | 42 |  | S14168 | - | 1724 | Poz-43427 | 2290 ± 35 | 401BC – 358BC (54,3%)278BC – 258BC (13,9%) | 406BC – 351BC (58,3%)301BC – 209BC (37,1%) | Bot |
|  |  |  |  |  |  |  |  |  |  |  |
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| **Werk-put** | **Vind-****plaats** | **Transect** | **Vak/ spoor** | **Laag** | **Vondst-nummer** | **Lab-code** | **14C-datering (BP)** | **Jaren cal (1 σ)** | **Jaren cal (2 σ)** | **Gedateerd materiaal** |
| 14 | 33 |  | S14191 |  | 2579 | GrA55458 | 9265 ± 45 | 8571BC – 8438BC (60,2%)8366BC – 8352BC (4,4%)8598BC – 8586BC (3,5%) | 8621BC – 8336BC (95,4%) | Corylus avellana en Pomoideae |
| 14 | - | 14.7 | S14223 |  | 18548 | GrA55206 | 9040 ± 45 | 8287BC – 8246BC (68,2%) | 8319BC – 8206BC (94,7%)8033BC – 8020BC (0,7%) | Corylus avellana |
| 14 | 33P | 14.7 | S14224 |  | 18578 | GrA55394 | 9115 ± 45 | 8332BC – 8277BC (68,2) | 8352BC – 8259BC (80,9%)8437BC – 8366BC (14,5%) | Corylus avellana |
| 14 | 33G | 14.1 | 140005 | 18 | 18009 | LTL8320A | 9711 ± 80 | 9280BC – 9120BC (52,7%)9000BC – 8920BC (15,5%) | 9300BC – 9100BC (58,3%)9090BC – 8820BC (37,1%) | Corylus avellana |
| 14 | 33I | 14.2 | 140027 | 4 | 17856 | LTL8319A | 7334 ± 60  | 6250BC – 6090BC (68,2%) | 6370BC – 6060BC (95,4%) | Corylus avellana |
| 14 | 33H | 14.3 | 140040 | 18 | 18316 | LTL8321A | 9565 ± 80 | 9140BC – 8970BC (37,2%)8940BC – 8800BC (31,0%) | 9230BC – 8720BC (95,4%) | Corylus avellana |
| 14 | 33M | 14.9 | 140146 | 14 | 18997 | LTL8323A | 9274 ± 70 | 8620BC – 8420BC (61,7%)8400BC – 8390BC (1,3%)8370BC – 8350BC (5,2%) | 8710BC – 8670BC (2,7%)8650BC – 8300BC (92,7%) | Corylus avellana |
| 14 | 33J | 14.10 | 141054 | 12 | 19169 | LTL8324A | 9300 ± 70 | 8700BC – 8680BC (1,3%)8640BC – 8440BC (64,4%)8370BC – 8350BC (2,3%) | 8730BC – 8320BC (95,4%) | Corylus avellana |
| 14 | - | 14.10 | 140161 | 2 | 18821 | LTL8322A | 2731 ± 45 | 920BC – 820BC (68,2%) | 980BC – 800BC (95,4%) | Quercus |
| 15 | 33C | 15.2 | 151599 | 8 | 13408 | LTL8314A | 9263 ± 70 | 8610BC – 8420BC (57,2%)8410BC – 8390BC (3,3%)8380BC – 8340BC (7,7%) | 8700BC – 8670BC (1,4%)8640BC – 8290BC (94,0%) | Corylus avellana |
| 15 | 33D | 15.1 | 151914 | 20 | 13672 | LTL8315A | 9200 ± 60 | 8530BC – 8520BC (2,1%)8470BC – 8300BC (66,1%) | 8570BC – 8280BC (95,4%) | Corylus avellana |
| 17 | 31 |  | S17127 |  | 2137 | Poz-43425 | 4990 ± 35 | 3797BC – 3709BC (68,2%) | 3939BC – 3871BC (18,1%)3812BC – 3693BC (75,3%)3682BC – 3664BC (2,0%) | Corylus avellana |
| 18 | 31 | 18.2 | S18122 |  | 13003 | GrA55205 | 4170 ± 35 | 2812BC – 2743BC (37,2%)2728BC – 2695BC (16,9%)2876BC – 2851BC (12,9%)2684BC – 2680BC (1,2%) | 2821BC – 2631BC (75,0%)2886BC – 2831BC (20,4%) | Corylus avellana |
| 21 | 43 |  | S21106 |  | 1193 | GrA55457 | 1995 ± 35 | 42BC – 54AD (68,2%) | 111BC – 88AD (92,9%)104AD – 112AD (1,7%)152BC – 140BC (0,8%) | Houtskool (Indet) |
| 21 | 43 |  | S21113 |  | 263 | GrA55459 | 3640 ± 35 | 2036BC – 1949BC (62,4%)2112BC – 2101BC (5,8%) | 2064BC – 1912BC (76,9%)2134BC – 2078BC (18,5%) | Corylus avellana |
| 25 | 35A | 25.3 | 250472 | 22 | 11264 | LTL8313A | 5828 ± 45 | 4770BC – 4610BC (68,2%) | 4790BC – 4550BC (95,4%) | Alnus |
| **Werk-put** | **Vind-****plaats** | **Transect** | **Vak/ spoor** | **Laag** | **Vondst-nummer** | **Lab-code** | **14C-datering (BP)** | **Jaren cal (1 σ)** | **Jaren cal (2 σ)** | **Gedateerd materiaal** |
| 25 | 34A | 25.2 | 250760 | 17 | 10472 | LTL8312A | 8215 ± 70 | 7340BC – 7130BC (63,4%)7110BC – 7080BC (4,8%) | 7460BC – 7390BC (7,9%)7380BC – 7060BC (87,5%) | Pinus |
| 29 | 39 |  | S29112 |  | 2501 | LTL8311A | 2494 ± 70 | 770BC – 520BC (68,2%) | 790BC – 410BC (95,4%) | Quercus |
|  |  |  |  |  |  |  |  |  |  |  |
| 29 | 30 |  | S29117 |  | 2512 | LTL8310A | 5384 ± 45 | 4330BC – 4220BC (58,1%)4200BC – 4170BC (10,1%) | 4340BC – 4220BC (61,0%)4210BC – 4150BC (17,4%)4140BC – 4050BC (17,0%) | Corylus avellana |
| 32 | 34C | 32.2 | 320048 | 18 | 17004 | LTL8317A | 8792 ± 70 | 8170BC – 8110BC (7,9%)7980BC – 7720BC (60,3%) | 8210BC – 8030BC (20,4%)8020BC – 7610BC (75,0%) | Corylus avellana |
| 33 | 33C | 33.4 | S33118 | 9 | 2572 | LTL8309A | 9295 ± 70 | 8640BC – 8430BC (65,1%)8370BC – 8350BC (3,1%) | 8720BC – 8310BC (95,4%) | Corylus avellana |
| 33 | 33C | 33.4 | S33118 | 11 | 2576 | LTL8308A | 2531 ± 45 | 800BC – 740BC (21,0%)690BC – 660BC (11,4%)650BC – 550BC (35,8%) | 810BC – 510BC (95,4%) | Corylus avellana |
| 33 | 33E | 33.3 | 330017 | 11 | 17458 | LTL8318A | 9220 ± 70 | 8540BC – 8500BC (11,3%)8490BC – 8320BC (56,9%) | 8620BC – 8290BC (95,4%) | Corylus avellana |
| 33 | 33F | 33.5 | 330068 | 9 | 19575 | LTL8325A | 9349 ± 80 | 8740BC – 8530BC (62,6%)8510BC – 8480BC (5,6%) | 8810BC – 8330BC (95,4%) | Corylus avellana |

1. Als er geen S (spoor) voor het onderstaande nummer staat, betekend dit dat het een zeefvak betreft. [↑](#footnote-ref-1)
2. De exacte vondstnummers van de geanalyseerde monsters behorend bij S14165 en S14167 zijn niet vastgelegd. S14165: vnr. 660,1724,1729,1734,1733,1735,1736,1737,173,1739,1740,1741,1742,1743. S14167: 1645,1646,1656,1719,1720,1721,1722,1723. [↑](#footnote-ref-2)
3. Van dit graf zijn twee 14C-dateringen uitgevoerd: één op een houtskoolfragment en één op een fragment verbrand bot. Uit het dateringsrapport kan niet worden opgemaakt welke datering waar bij hoort. [↑](#footnote-ref-3)