>Amsonia Eastwoodiae

NNNNNNNNNACNGCGNANACNTTGTNNATGCTGCAAGNAGACGACCCGNG

AACTCCTTGACCAGGGGGCCNCGGGTGAGGGTTCTCTCTCGGCCGTTGGC

CGTGGCCGGCCACTGCCTCTCCGTGACTAGGTCACGCAAACACAACAAAG

CCCGGCGCGGAATGCGACAAGGGATACTTTCAATGGACTGATTTCCCTCG

ANNCCATTTTTCGCCCTGCGGTACGAGGGACCAAAGGCGCCTGGAAAATC

TNAAACGACTCTCGACGTGATGTATGTAGGCTCTCGCATCGTGCCCTAAC

GCTAATGGCTGCGGGACTTGGTGTGAATTGCANAATCCCGGNAAACGGGA

TTCTGCAATTCGCACCATGCATCCCAATTCGTTACGTCCATGGTCCATGT

GACAGGCTGTATATCCTCTGCCCACCCTCCCCTTTCATTTTACCTGATGG

TTTGGNACCTACGAGCGGGAGGGCGAAAGATGACCCCACGNAATGTCGTG

CATTTGAACTAAACCCTGGCCCCTTCCTCCCCACGGTTTGATGTGTGGGG

GCTAACTTACTCCGGTCAGGCGCTGGCCGGNCGACGGCAACGGGCGAAAG

AGAACCATCGACCNTNGCCCCATGNCCGAACGAGGTGACGTTGCGACTGC

NGTGAANGACTCCACAGTGATCCTTCCCCATGATCACAAGACAAAAAACA

CTAAAATACAACTTNNTATTCCANNTCAAAAACCGATTATACCAAAAATT

ATTTNCGCCGGGTTGGGGGCAGGATGTGGATTGTTTTGCAAAGTATCTCT

TGTACTACATTGNNCTACGAGTTCGCATCAGTAGACACACCACCACTCTC

CCCGATCCCGCAATACACAAGACAANNACAGAATCTCCCCCATCNCTANN

AATGTAACGCTTTCCCCNNCT

>Ericameria Nauseosa Var. Indet.

CCNNNNNGNNNGCGGANANNTTGTCGANGCCTGCAAAGCAGAACGACCCG

TGAACATGTTATAACAACCATGCNATNGATGGGTCGGGCATTAATTCGAT

TCTCCTGGCACACCGTTGATGTGCGTCCTAGATGGCCTTTTTGGGTCTTC

TTGGCCGTTGCTTTGACGTAACAAAACCCCGGCACGGGATGTGCCAAGGA

AACTTAAATTGAACAATTGCCTGTTCCATGATGACCCGGTCACGGAGTGC

TCATGGGGTGTGGCTTCTTTGTAATCACAAACCACTCTCGGCAACGGATA

TCTCGGCTCACGCATCGATGAAGAACGTAGCAAAATGCGATACTTGGTGT

GAATTGCATAATCCCGTGAACCATCCAGTTTTTGAACCCAAATTGCCCCC

GAAGCCATTCGGCCGAGGGTACGTCTGCCTGGGCGTCACGCATCACGTCN

CTCCCACCAACCCTTCCTTTGGGATGCTTGGTTGGGGGCGGATACTGGTC

TCCCCCTTTTCACCGAGCGGTTGGCCAAAATAAAAGTCCCTGTTGACGGG

CGCACGACTACTGGGGGGTGACAAAACCCGGAGATNAGATGCTCGAACCA

ATGAAAGGGCGGATCTTAACTGACCCANAGCGCTTGTATGAAACGACTNT

TCAACCGCGAGCNNAGGNCATGATGCACTACCCGCTGACCCTACGCATAT

CTCTAAACGACTGAAAAATAACACANCNGGTTTCTTCTCNAGTTATTTTC

TCAGCTTGGCCGTCTATCTGCCCTCTGGCGCCCAGTCGACCTAACACCTC

ACTGGACTTGATGGACACCCCGTCGTTCTATACCTGCTAGCCTATGTTCT

TTTCTCCCGGCCATACAAAGTACGACTTC

>Ericamerica Nauseosa

NNNNNNNNNNNGCGNANANNTTGTCGAAGCCTGCAAAGCAGAACGACCCG

TGAACATGTTATAACAACCATGCCAGGATGGGTCGGGCATTAGTTCGATT

CTCCTGGCACACCGTTGATGTGCGTCCTAGATGGCCTTTATGGGTCTTCT

TGGCCGTTGCTTCGACGTAACAAAACCCCGGCACGGGATGTGCCAAGGAA

ACTTAAATTGAAGAATTGCCTGTTCCATGATGACCCGGTCGCGGAGTTCT

CATGGGGTGTGGCTTCTTTGTAATCACAAACGACTCTCGGCAACGGATAT

CTTCGGCTCACGCATCTNATTAAGAACGTAGCAAAATGCAATTACTTGGT

GTGAATTGCATAATCCCGTGAACCATCCAGTTTTTGAACGCAAATTGCCC

CCGAAGCCATTCGGCCGAGGGTACGCACTGAGTGGCCGCTCACGCATAAC

GCTCGCCTCCCACCAAACCTTCCTTTGGGATGTTNNNTCTTGNGGGGGCG

TGATNACTTGGTCCNNCTCGCNNNTTTTCTCTCGNATACGTGTTGAGCGC

AANAATTNAAAGGCCCTGTAAGACGGCATNNCACGGANCTAGCTGGGGNG

TGACTCAACCNGTGATGATCAGGATGACATCGAATCAATGGNNCGGGCTG

CATCCTTGAATATGACCNNAATGTAGNNNNTNNCTTNNAGNNGTATGTTT

CTNNCANNTTGACNNAGCTNNCGGNNNTATGCATCCCTTTANNCNNGGTN

NAACCATAACGGCATATCCAAAGAAAAAAGAAATGAAAAAACTATCCNNN

ATANNNNTCCCCCTTCCTAAATAATNCGTACATNTAACANNCAGGCTAGN

NTNNNCTATGNNGTTGNCGCTNNNTCCTGTCANNNNGNCCGCCTGGCTGT

ACTCTATCTNNAGAGCGNTACTAATNNCATCNNAACCCGTTCGATCCTTC

GTAACCTCGCCTAGACGGTTNGGTCCNGNTNNTGTNNNNANNNGCAGNNA

TCCCTACCCCTACCCGAACNNCNCCTTNNGACCTANNNGTTNNNNNNNTT

GNGNNNGGGGGGCCGGTCCTTTTTNNNNAAAAANNNAAAACTTNNNTGAC

CNNNNCCNNNATTTAAAAANNTNNNNNCCNNNGNNNCTTCCCCAGGTTNN

NNNNNTTTTTANCNNNAAAANNNNTTNNNNNNNCCCGNNNNNNNTTNNNA

CGAAAANNNNTTNNNNTCCANAAAAAACANNNCCCCCCCCNNNTTTTTAT

ATACCANNNCCCNNNNNNCNNNNNANNNAANNANNAGNNNNNNNNTTTTN

TTTTNNANNTTACNNNAATTNNNTTTNNNCTCCCNNNNNNNNCCNNNNCC

CCCCNNNNNNCNNNNCCCCNNNNNNNAAATTCNCNNNNNNNTGNNGGAAA

AAAAAATTTTTNNTTTNNGAGNNCCNNNATNNNNNNNNNNNNNCCTCNNN

CGNNNCCNNANANNNANNNNGTNNNTTNNNTCTTTCCCCGGAANANNNNT

NACCCCCNNNTTNNNNNTTNNNNNNANNCNNNNCTTTCCCNNNCCCAGGT

NNNNNNNNNATTTTTGCNNNTTGCNNNNNNNNNAACACACTATNCNNNNN

NACNNNNNNCCNNNN

>Sapindus saponaria

CNNNNNNNNNNNNGCGGNGGANNTTGTCGAACCTGCTAAGCAGAACAACC

CGCGAACTAGTTTANATTGGGAGTGANCGGGGCTCTTGGATAGGATTACC

TGTTGCTAGTTGGNNTTGAATNTATGTGCGTCCTTTGCTTTATTTAAAGG

GGGNACTCCATTTTTCCCTAGCAATATCCCACGCGGAGACCCCCACGGTG

GTGGTNAAATTATCCAAGGTGACTGGTGGGGTAGCCGGGGGTTTGGTGTT

TTACAATAATACTTTGGTGCCACCATCTTGGTGAAAAAAGGTGAAGGGTG

ACAAATATTATCTAACGGTTTTTTACCATTAACTGGGNATCAAAAGATGG

GTGTTATCTTTTCTAAAGGTGCTCCAGAAATTACTAAAGATAATGGTGGT

GATCACGTTGTTGATGATGCTGCTTCTTGTTGTGCTTTTTTACGCTGGTC

NCCACACTCTAAATTCTACAACTCTAAACCATGTGATAGTTGTCAACGTG

GTTCTAAAAACTTATATACTCACGGTGGTTTGGTGGTTGTGATGTCTATC

TCTGGGTGGTTTCGCTGAACAAGNTGTTTCTTTCTCCACCCCACATCATC

CCANTTCCAAAAGAAATCCCGTTGNATGTNGCTGCTTTGNNTGAACCATT

GTCTNTTACTTCGCACNCTGTNAATATCTCTGGTTTCAAAGNNNTGCTCT

NTCTGCTTTANNGNGNNGNGCTGGTCCGATCATGTTCTATCNTATCTTTA

NTNNTGNAAGGGNGGNGCTGCTTCTANNAGTCGTTGTTTCTCACANTGCT

CAACGTCGAATCGAAATANATAAANGATGTAGNAGTTGAANNTTCACCCA

TACGGACACAGTCACTAATCTATCNNAATCGTAGAAGGNANTAACTACAA

ACGGACGANANCANTCCANTNCNTCCGNNNAGTGNTCTANGATACCAACG

TACTTTCGAAACTTGCTTNAAAANNNNAACGTACNGNAAGGTACTGNTAC

TGCNNGGGTGGNTGNCNANNCCNCAANNNNNNNCNNNNNCANNNAATCGN

NNNNCTNNTGCAANANNNNNNNTGACTGNNCNTTCNNGNNNNNNNNNNAA

ANTNNCAANNANNNCGTCCNGNNNNCCCGACNNNGGGANAATCGNTANNN

ANNANNNNGNNNNNNANNNNNCNNNAAAGNNNNNNNNNGNNNNNNNGATA

NNNNNNNNNANNNNNNNGNTNANNNNNNNNNNNNNNNNTNNNNNTNCANC

NNANNNNNNNTNANANNANCTNNNNC

>Clematis orientalis L.

NNNNNNNNNNGNNNANNNNNTTGTCGATACCTGCTCAGCAGAACGACCCG

CGAACACGTGAAAACAACCACNCNCNNNNGGGCGCCCCCTGCATGCTAAT

CAAAACCCGGCGCGACAAGCGTCAAGGAAAACATAGCGGAAACAAGGGGC

CGGCCCGTCACAGGGACGACCCCAAGAATCCGAATACTCAAACGACTCTC

GGCAACGGATATCTCGGCTCTTGCATCGATGAAGAACGTAGCGAAATGCG

ATACTTGGTGTGAATTGCAGAATCCCGGGTAACCATCGAATANNAGAACG

CGAGTTGCGCCCGAAGTCTTTCAGACCGAGGGCACGTCTGCCTGGGCGTC

ACACACAGTGTCNNCCCCCACCAACCATTTGGCTGGGGGACGGAAACTGG

CCCCCCGAGCCCCCACGGGCACGGTCGGCACAAATGGCGGTCCTCGGCGG

GGAGCGTCGCGGTCAGCGGTGGTTGTATTCTCACCCCCCAAAGACAGAAA

CGACGCTTACNNNCTNNGTTCGCACGCAGGTGTAACGAACCCAGAGAAGC

TTTTCCCAGGCGAGACTTCTACCTGCGACCCCAGGGTCTCGAGGGATTAC

CCGCTGAGTTTNNAGCATATCTATAATTGGATGAAAATAAATTTNNTGTN

NAACCATTATCTGATACTTGACACTCTGTTAATATCTCTGGTTTCAAAAA

AANNTTCTTGTGCTTTAATTTTAGGCTGCTGACTCCNATCCGGTTTATGC

TACTATCTTNNTTTTAAANNNGGATGGGNNGCTTCTAAAAATCGTTGTCT

TCTTCTCACTTCTGCAACGTCGTCATANNAAATNNGCTAAAAAAAATTAN

GGTGGTGGAAGTTTTTCANNCTCATNCTAAAGGNCGGCGCACTCATTCTA

TCATNNATACTTACGGTGGATTTAACTAAACTCTCAACGATGGGGTTTCA

ATTTACTCTTTACGGATTGTGNGCTNGNCATNNTAACTTTACTTNNCNNA

ANNTTCATTTGNNTANNCTTTNNCTTTTGNNAACGGCTACTGCCTACTAA

ACATCTTCGTNGGTGGGGGGACCAAAAAACCAGTTTCCATTTTCCNNCCC

CAGTGGGATCGTNNNCTCCTCCAAAAAAAAAAANNGATTNNCTTGGNNNN

NTTTNNNNTGTTTNAANNNTTTTTANNAAAATTTNNNTNAAAAAAANNNT

NNTNNNNCCNNNCNTCNNNCNNNNCCCNCCNCGNGNNTNNNTGCGNNNNT

TNNGNNNANNAAAANNNTANNANAACNANTTNNNNTTNNNCNNNCNNNNN

NAACCAANNNCNNNNTTTCTTANNGGAAATNNNNGGGGGGNNNNNAANNN

ANNNNNNNNNTTNNNNNNNNCAANNTTTTGANNNNGNNNNGANNNNNNNN

NNCNANNNNNNNNNNNNNANNNNNNCNNNNTTTTNNNNNNNNNNTTNNTT

TTTNNNNNNNNNCNNNNNNCNNNCNNNNCCCNNNNNNNNNNGNNNNNANN

NNAAANANNNNNNNANNNNNNNNTCTNNNNTTCCNNNNNNNNNTNNNNNN

NNNGGCNNNNNNNNNGCNNNNNGGNNNGNNNNCGACANNNNNTTTNNNTN

TNNNNCNNNNNNNNNNTANNNNNANNNNNNNNNNAANNNNNAAANNNNAN

NNATGNNNTNNNNTTCNNNNNNNGNNNNNNCGGNCNNNNNNNNNNNNNTT

NNNNNNNTACNNNNNNCNNNNNTGGGANANNNNNNNGGGNNNNGCNNNNN

NNNNNNNNNNNCNNNNNCNNNNNNNNNNNTTANNNNNANNNNNNAAANNA

AAAAAANNNNNNNNANNNNANNTNNNNNNNNNNNNN

>Prunus virginiana

NNNNNNNNNNNNNNNCNNCNNNNNNNNNNNNNGGNNNNNCCNTNGNCTNA

NCAGAACGACCCGAGAACTAGTTTCAAAGCGGGGGATGAGNGGGTCTTGC

GGCTCCTCCTCCCTTTATCCCGGGAGGGTTGCGTTGCGCTCGCGCAGCCG

ACCCTTCCCGGGCGTACAAACGAACACCGGCGCGAATTGCGCCAAGGAAC

TTGAATGAGAGAGCGCGTCCCTGCCGCCCCGGAAACGGTGTGCGCGGGCG

GCGTCGTCATCTTCAATTATGTCAAAACGACTCTCGGCAACGGATATCTC

GGCTCTCGCATCGATGAAGAACGTAGCGAAATGCGATACTTGGTGTGAAT

TGCAGAATCCCGTGAACCATCTAGTCTTTGAACGCAAGTTGCGCCCGAAG

CCATTAGGCCGAGGGCACGCCTGCCTGGGCGTCACACACCNNTGCCACCC

CACTACTCCCTCGGGATCGCGGGGGGCGGATGATGGCCTCCCGTACGCTC

CGGCGCGCGNNNGGCATAAATACCCAGGCCTCGGCGACACACGCCACGNG

AATNAGCGGTTGGGAAACCTCCGGGGACCGACGGGTGAGGACCCCCCACA

TCCCTGGTTCCCCNCTTTGAAACTAGTTCTGGNNNGGTTTCGATAGGAAC

GCTTCGACAATGATCCTTCCCCATGATTACNNNCAAAAAAAAAAANACAA

GAAAAAAAAAACCAAANNNNNNNCNNNNCNNNNNNNNNNNNNNNNNNNNN

ANNNNGGGGNNNNNNANNNNNNNNNNNNNANTNNNTNCTNNNNNCNNNNN

NNNNNNANNNNNNNNNNNNNCGGGNNNNNCNNNNNNNNNCNNNNNNNNNN

NNNNTGGTTTTTTTTTCCCNCNNNNNNNNNNNNNNNGNCCCCCCCCNNNA

NNNNNNNANNNNNNNTNNNNAAANNNNNNNNNCCCNNNNNNNNNNNNNNN

NNNNNNNNNCCNNNNNNNCNNNNNNANNNNNNNNCNNNNNNNAATNNNNN

NNNNNNNNNNNNTTTTTTTTNNNNTTTNNNNNANNNNNNGAAANNNNNNN

NNNNNGCNNNNNNNNCCTNNNNTTNNNNNANNNNAAAAAAAANCAACCCC

CCNCNNNNNNNNGNGGNNNNGNNNNNNNTTTTTTTATTTNNNNNNNNNNN

NTNNGGGGTNNNNNNTNNNNNNNNNNNNGNNNNNNNNNNNNNNNNNNNNN

NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN

NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN

NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN

>Actaea rubra

NNNNNNNNNNCNGNNNNNNNNNCNNGGTCGAACCTGGCTTTGCAGAACGA

CCCGTGAACACGTTAAAAAACATTATGTGGATTGATGAGGAGTGTGAGCT

CTTAATCATCCATTGTCGGGTCATGGGATTGACCATGGTTGATCTTATGC

TCTTGTACAAACACAAAACTCGGCGCAATTAGCGTCAAGGAAATCTTAGC

GGAAACAGAGTGTTATCCATTTATAGTTGGGCGATGCTTCGAATCCGATA

CTTAAACGACTCTCGGCAACGGATATCTCGGCTCTTGCATCGATGAAGAA

CGTAGCGAAATGCGATACTTGGTGTGAATTGCAGAATCCCGTGAACCATC

GAGTCTTTGAACGCAAGTTGCGCCCGAGGCCATTTAGGTTGAGGGCACGT

CTGCCTGGGCGTCACACACAGANTTCGATCCCAACCAATTTTGTTAGTTA

GGGAACGGAAATTGGCCCCCCGAGTCCTCTTTTGGGCACGGGTGGCTCAA

ATATTGGTCCTTGACGGCAATCGTCGCGGTCTGTGGTGGGTGTAAACTCA

TCCCCCTAANACGAAATAAGACGCGTAGCCTTGTTGTCTAATAGACCAAC

ATAACCCTTGGAAGGCGTTTAACGGTGTTCACCTTGCGACCCCAGGTCAG

GCGGGATTACCCGGTGAATTTAAGCATATCAATAAGCGGNNGAAAAGAAN

NATAAAAAAAANNNNNNNNNNNNNNNNNNNNNNANNNNNNNNNNNNCNNN

NGNNNGNNNNGGNGNNNNNNGNNNTCTNNNNNNNNNTGTNNNNCNANNNN

NNNNNNNNACTNNNNNNNNNNNAANNNAATAAAAANNNNNACNNNNGTNN

NNNNNNNNNNNCANNNNNNNNNNNNNNNCNCNNNNCNCTNNNNNNNNNNN

NNNNNNNNNNGNNNTNNNNNNNNNNNNCNNNNNNNNNNNNACTACTCGGN

NNNNNGTTCNNNNNNNNNNNNNNNTNNNNNNNANNNNNTCTNNNANNNNN

NNNANNNNNNCCAGNNNNNNNTNCTANNNNNGNNNGGGGNNNNNNNNNNN

GANNNNNNNNCNNNNNNCNNNNNNNNNNNGNNNNNNTCNNNNNNNNNNNN

ANANNNTNNNNNNNNTNNNNNNNNNNNTNNNNNNNNNNNNNNNNANNNNN

NNNANNNNNNNNNNNNNNNNNNNNNNNCNNNCTNNNNNNNNNNNNNNNNN

NNANNNNNNNNNNNNCCNNNNNNNNNNNNNNNNNANNNNNNNNANNNNNN

NCNNNNCCNNNNNNNNNNNNNNNNNNTNTNNNNNNNNNNNNNNNNNNNNN

NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN

NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN

NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN

NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN

NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN

NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN

NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN

NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN

NNNNNNNN

>Ulmus americana

CNNNNNNNNNNNGCGGNNGANCATTGTCGAACCTGCCCAGCAGAACGANN

NGNGAACACGTTGTTAAACCGNNNNNNNNNNNNNNNCCGGGNNNNGANCC

CTCCCCCGGTGCTGGNCCGTGAAAAGANGCGGGCTTTAGCTTACTTCAAC

CCGGGGGATTTTTTCTTCACTAACGCAATCCCACGTGCGGAAATCCCAAC

TGATGATGAAGTCATAATCGATGGGAGTTGGTGTGGTATCTGTGGTTCTG

ATTTACACCAATACTTACTTGGTCCACTCTTCATGCCAAAAGATGGTGAA

TGTCACAAATTATCTAACGCTGCTTTACCATTAGCTATGGGTCACGAAAT

GTCTGGTATCGTTTCTAAAGTTGGGCCAAAAGTTACTAAAGTTAAAGTTG

GTGATCACGTTGTTGNTGATGCTGCTTCTTCTTGAGCTGATTACCCCTGG

TGGCCCCACNCTAAATTCTGACCCTATAAACCTTGTGTTGCTTGTCAACG

TGGGTCTTAAAATTTTTGTACTCCCCCTGGTTTCGTTGGTTTAGGGGTTA

TCCCTGGGGGTTTCGNTGAANNNTGGCTTCTTTTTAACNCCCCTTCNGCC

CAGTTCTAAATAAAATCCCATAAAAGGNGGCTGCTTTAGANGAACCATTA

CCTGTNACTTGGCTCNCTGTTAATATTTCAGATTCAAAAAAGNGNCTTCG

CGTTTNATTTTTAGCGNGTGNCCCNACCGNTTTACGNTCTCTCTNATTTA

NAAAANGTATGGNGNNNCTNAAAACCGNGTGTCTTCAAANNNGGAGCAAC

GNCGTNCANAAAGNNAAAAANTATACGTGTTAAAGTTTACCCCCATCTAA

CCGGGGCCCTCTTTTATNGAACTTTTGNGNGNTTCAACTTCTCCCCACGT

GGNNATACTCCNNNNGNANTGTGTGNNNNNCACTTTTCTNNAATNTTCTT

AACAGCTTAANNTNANCANGNTNNTNACTNNCCTCGNTGCGGGCGGNACA

NACCCCTTCNTNCACNNTGACGCTANNCCNNCAANAAATATGNNTGACTG

CNTCTANTCCGNNNNNGTCNAANAANNNCANNNAANNNGTTCNNGCCNNC

TCNNNCACCGNCNATNNNCNNATCNNNNNANNNNNAAANANNCNNAGCCC

NGNCNNANNNNGNNNGAAAAGGNNNGNANNNNNNNNNNNNANNNAANGNN

NCNNNNNNNANNNNNATNCNNTNANNNCCNNCNNNNCNGNNNNANNANNA

NTNNNCNNTNCNNNTN

>Thalictrum Fendleri Englem

NNNNNNNNNTNNTGCGNANNNCATTGTCGAACCTGCCTAGCAGAACGACC

CGCGAACTCGTGAAAACAACTCCGTTGGGGATTGGGGAGGGGCGCGAGCC

CCTGACCGGCCCCCTTCGGTGTGACCCGGAGATGGTCGCGTGCCTAATGA

CGGAGNTCGCTCNCATTAATTGCCTCGCGGTCACTGCCAACTTTCCGTCG

GATGTCTTGCCATGCCGGCTCTATTGGTGTATTGNNTGAGGTTCGTGTTT

CACCGAACGCCTATGGGNCACCCTCTTCGTGCCACTAGAAGANGTGTGAC

ACATTTTATCTAACTGTTTTTTACAGTGATATCGGCTCCCTAAAATGCCA

GTTATCTTTTATAAAGGTGATCAAAATATTACTCAAGATAAAGCTGGTGA

TCAAATTGCTGTTGATGCTGCTTCTTCTTGTGATGATCCCCGCTGTTGCC

CACACTCCAAATTCCACGTCTTAAACCCTTGAGATCGTTGGCCACGGGTC

TAAAAAAATGTGTATACTCACGGTGGTCCCTTCGAAGACCGTGCCTCTGT

GGGGGTTTCGGTGCCGAACGGGGTCCCGTTCCCCTCTGAATCCACATCGG

AGATGTAAGCCCTAGTTGTGGGGGTGTTCTGGTAGGACCGCTATGAGAAT

GATCCTACCCTGGGATTTCCTGGAGATAAAAAAGGTGCAAGTTTGTCATA

CCATTGGGGTGNCGGTCTTCGGGTTTTCTGTTTTATCTTATTTGAAAAGN

TGGGGGGTGCTTATAACAGTGTTGTTTCTCACATTGCTCCACTTCNAGTA

GAANNNNTAAANAAAGTGGGTGAAGAATNTATCNANCTNANGCACNCACN

NCCTATCGANNACTTGGAGGNGGNNAACTAAACATGGATGGATACATNAC

CCNGNNNAGGGGTCTGGAATCTNNGTAGNAACGTAGACTACCTNNTANNN

TTAAGAACACAGCGTACTGGCATNANTGNGGTGGGTNGGGGNCNNAGCCA

TTCCCCTTATNANNNNTGANCNTTCANANNNAANNAAANNNNTNNTNNNN

NCTCCNTTCGGNCNTTNANGANATNNNTANAAGCNANNNNNANGNCTNNN

NCNNNCTNNTNCNNAGNNCGGTGGGNNNNCNNANNNCTATNCNCTNTNTN

CTANNNNNNCNACNNNNNNNNCNGGNNNGGGGNNGGGGGNTGGGTNNNNG

GGNTNNNNNNGAANATATAGNNNTNCCANNCNNNNNNNNNNTNNNNNNNN

CNTNNNNCNNNNNNNNNNNNN

>Castilleja Chromosa

NNNNNNNNNNNNNNACNNNNNGGNNNNNNNNNNNGNTNNCNNCNNNNNNT

NNNNNATCTNGNTGNNNNNNNNNNNNNNNNNNNNNNNNTANNTAGNCNCN

NNANNNTNGGGTCNGNGCCANNNNNTCCCCGNTCCCGNNNNNCNAACTGG

TGTGANTTATCCATGTGACTGGTGGGGGATCTGGGGGTTTGGTTTTCACC

AATACTTAAATGGTCCCATCTTCATGGCAAAAAATGGGGAATGGCGCCAA

TTATCTAACGCTGGTTTTCCATTAACTTTGGGTCACCAAATGGCTGGGAT

CCTTTCTAAAATTGGGCCAAAAGGTACTAAAGGTGAAATTGGTGGTCACC

TTGTTGGTGGTGGTGCTTCTTCTTGGGGTGGTTTACACTGGTGGGCACAC

TCTAAATTCTACGACTCTAAACCATGGGGTGCTTGTCAACCGGGGTCTGA

AAACTTATGTACTCACGCTGGGGTCGTTGGGTTAAGGGGTATCTCTGGGG

GGGTCGCTGAACAAGTTGTTGTTTCTCAACACCACATCATCCCCNNTCCC

AAGAAATCCCATTANANNNGNCNNCTTTANTTGAACCATTATCTGTGACT

NANGACGCTGTTNNAATCTCTCNGGTCAAAAAANNNGCTTCTGCTNTAGT

TTTANGNGCGGNGCCAATCNNNGTATGTACTATCTTANTTTTAAAANAGA

TGGGGGCGNCTAAAATCGCTGTGTCTTCTCGCTCTGAGCGTCGTATCGAG

ATGNCTAAAAANNANGTGTGAAGTGNTCAACCCATCTAAACACGGNGACA

NTCTATCGAAATCTTACGTGGNGTACTNCATCTCACNATGGTGTCNNNTA

CTCCTACGANNGTGTAGNNATCCAAGATACTTTCNAACTNCTTTAANAGC

TTTAACTNTCAANGNACTGCTNCTACATCACTGNTGGNGGCGAAACCACT

NCATTCCNACCAATGAACGTACTCNNCANAAAAAANAAGAACTGNNTGNN

TCNNNTACNNNNNNAAANTNNNANNAANTAGTCGNGNNNNCCCCCCCCGN

NATATCCCTNNGNANANNNANCATNNNNACATGNNNNNCCACCGNNNCNA

ANGGNNNGNNNNNNGNNNNNNNNNNNATNNANNNNNNNNGNAANANANNN

ACNNNNAANNNNTNNTNNNNNNNNNNNNNNNNCAANNGANNNNNATCNNN

NNNNNNNNNNCCCTGNGNGNNNNNNAANNNTANNNNCNCNNNNNNNNNNN

NNNNN

>Primula parryi

NNNNNNNNNNNNNNGCGNNNNGANNGTGTNNNGANCGGATANCANCNCNN

NANNNGAAATNTTTTTGTTTNANNNNNNNNNNNNNANANCATGAAAGCCT

TAGTTTNANTTNNNNNNNGNNNNATGCGTGCTTTAGCTTACTTCAAAAAA

GGGGATATCCACTTCACTAACGATATCCCACGTCCAGAAATCCAAACTGA

TGATGAAGTTATAATCGATGTGAGCTGGTGTGGTATCTGTGGTTCTGATT

TACACGAATACTTAGATGGTCCAATCTTCATGCCAAAAGAGGGTGAATGT

CACAAATTATCTAACGCTGCTTTACCATTAGCTATGGGTCACGAAATGTC

TGGTATCGTTTCTAAAGTGGGGCCCAAAGTTACTAAAGTTAAAGTGGGGG

ATCACGTTGTGGTGGAGGCGGCTTTTTCTTGTGCTGATTTACACTGTGGG

GCACACTCTAAATTCTACAACTCTAAACCCTGTGATGCTTGTCAACGTGG

GTCTGAAAACTTATGTACTCACGCTGGGTTCGNTGGGTTAGGNGTTATCT

CTGGGGGGTTCGCTGAACAANTTGNTGTTTCTCAACACCNCATCATCCCA

GGTCCAAAAGAAATCCCATTANATGTNGCTGCTTTAGNTGAACCATTATC

TGTTACTTGGCACGCTGTTAAAATCTCTGGTTCAAAAAAGGTCTTCTGCT

TTANATTTATGTGCTGGTCCACTCGGTTATGTACTATCTTATTTTTAAAA

NGNGTGGGNGCTTCTAAAATCGTGTTTCTTCTCGNTCTGAACGTCGTATC

GAAATGGCTAAAAAATTATGTGTTGAAGTNTTCTACCCATCTAAACACGG

NCACACNTCTATCGAAATCATACGTGGTGTNACTACATCTCATCGATGGN

TTCGATTACTNTTACNANTGTGTNGTATCCNAACTACTTTTCNNAACTAC

TTTNNNAGCTATAACTTTCAAAAGNACTGCTACTANCATCGCTGNNNNNG

GNGCNAACCAGATTCCATNCNACCNATNNACGNTGCTCTCCNNCAAAAGA

ATGACTGNCTGCNTCANCTACNTNNTGATGNATTCNNNNNANNNNNNANN

CNGTCCNCNCCNCNNNTTCGCTNNGNAGATGNNANANTAATNCCTGGNNG

ANCNCNATNNNNNNGNNGGGGNNGNNGGNNNNNNNNNNNTGNNNNNNNAN

ANCTTAANCTNNNNNTTNTTTNNNNNTNNNCCNCNNCNNNNNNNNNANNC

NANNNNNNNNNNNNNNNNNNNNNNNAACNNTTNNNNNNN

>Chrysothamnus Viscidiflorus

CNNNNNNNNNNGCGNANANATTGTCGANGCCTGCAAGCANAACGACCCGN

GAACACGTTACAACAACCGCCCCNNGATGGGTCGGACGTTAGTTCGATTC

TCGTGGCACACCGGCNATGGGCGGCCTCGATGGCCTTTTTGGTCTTCTTG

GNCGTTGCTTTGACGTAACAAAACCCCGGCACGGGATGTGCCAAGGAAAT

TTAAATTTAAGAATTGCCTGTTCCATGATGTCCCGTTTGCGGTGTGCTCA

TGGGGCGTGGCTTCTTTATAATCATAAACGACTCTCGGCAACGGATATCT

CGGCTCACGCATCGATGAAGAACGTAGCAAAATGCGATACTTGGTGTGAA

TTGCAGAATCCCGTGAACCATCGAGTTTTTGAACGCAAGTTGCGCCCGAA

GCCATTCGGCCGAGGGCACGTCTGCCTGGGCGTCACGCATCGCGTCGCTC

CCACCAACCTCCTTTTAGGATGCTTGGCTGGGGGCGGATATTGGTCTCCC

GTTTTTCATCGAGCGGTTGGCCAAAATAAGAGTCCCTGTTGACGGGCGCA

CGACTAGTGGTGGTTGACAAAACCTGTTATTCAGTTGCGTGTCTCGTCAA

AAAGGTGCATCTTAACAGACCCAACGCGTTGTCATGAACAATGCTTCGAC

CGCGACCCCAGGTCAGGCGGGACTACCCGCTGAGTTTAAGCATATCAATA

AGCGGAGGAAAAAGAAAACCAAACCCNANTTAGTNANGTNNNNGNNNNNN

NANNNGGGNNNNNCNNNNTGNNNGGGNNGCGGCTTGAATAANCAATGGTA

GAAAGAAATAGTTCACTAGGGAAAGATCCGACATGGTGATAAGTAGGAAA

AGNNAGAGGNNGTNNNNNNNACAAAAAATACNNTTGGCGCAAATGGATTC

GGGATCTTTTTGTTGTCAAAACNNNNATNGATCGCGTGNANCANNAAANN

CACCAGAGAATNCCCTTTTNNTACAGTTTTTGNNGGATAGCGAGNNNNAA

GATNNCNNCGCGNGAAAANNGTTNTCNTCATAAAAAAGAGTAAGCNNNGC

CTATNNNCCCGCGAAANNGGAGNNNGGGGGAGAGGGCTGTTTTNNATTTT

TAATTTTCTTTNNTNAATTCTTTTNNNNGGGGTTTNNGNNNACCAAATAA

CCCATGACGNNGAACCCCTNNTNGTTTTNANNNGAAACNNCCCCCCTGGC

CCCACAAANNCCCNNNNNNCNNCCCNNNCCNTTTTTTTNNNTTNTNNNNN

TTTTTNTTNNNNNCCCCGCCNNNNNNGTGTTTTTNNAAANNNGNCTNNNA

AANTACACAAAGAGAGANANGGGGGNNNNN

>Baccharis Viminea

NNNNNNNNNNNNCNGCGGANNNCATTGTCNANGNCTGCAAAGCAGAACGA

CCCGCGAACATGTTATAACAGGCAGNNNNNNNGGGTCGGGCGTCAGTTAG

ATCCTCGAGGCACATCCTTGATGTGCGTCCCTGATGACCCATTGGGTCCT

CTTGGTCGTTGCTTTGACGNGCACAACCCCGGCACGGGATGTGCCAAAGA

AATTTAAATTGCAGAATGGCTCGTTCCATGATGGCCTGTTCGGAAGGTGC

TCATGGAGCGAGGCTTCTTTGTAATCACCCTCGACTCTCGGGAACGGATA

TCTCGGCTCACGCATCGATGAAGAACGTACCAAATTCTGATACTTGGAGT

GAATTGCACAATCCCGTGAACCATCCAGTTTTTGAAGGGACGATGTGTCC

GAAGCCATTAGGCCGAGGGGACGACTGCCTGGGCGTCACGCATCANGTNC

TTCCACCAACCCCTCATTCAAGAAACTTGTCTGGGAGCGGANTTCCTTCT

CCCGTTCCTCACCCAGGGGTTGGCCAAAATAAAAGTCCCACTTTGACGGA

CACACGACTAATTGGTGGATGACCAAACCCGATGTGCCGTCGNGATGTCT

CGTGAAGACGGAGCATTCTAGCNGAGGCTGTGAATTGTTGTGTAACGGTG

CTTCTGCTGTGAACGCTGGGACAGCGAGACTACCCGNTGATCACCTACCG

AAACNNAGNNACAAGANNTGATTCCANNGTCTTATTCNCATCTTGGGGTN

GATATTGNCTCTGTCCNCNNAGTCGATCNACCCTAGAAAACCTTANATGC

CCACCTGTCTCNNGACCTGCTAGGGTTNNTCNTGGTTGACATGATATCTA

CGATGGTCCTCNNTTCTCTCTGTGTTGGCCGTCTTTCAAACTATNCTCTG

CAANNNNAANTANNNNNCCTCCNATGANTAAGTAGANTTCCNCGAAGTTC

GNANATTTTCATAATTGCACGGCCTGTCATCNTGNTANNNAAGAANCAAN

GAGAGNCATGCAATNNCNANGATANNCNNAANTGTNCNCTACCACNTAAC

ATCANNCNNTTANAATACTACNCCANTANGATNNCNANCNGCAGCNGCGN

CGCCNNCNNNATNTNNCNCGANTTNNTATNGGNCAC

>Sorbus Scopulina

NNNNNNNNNNNNNNNNGGGAGGACNTTGTCGAACCTGTAAGNAAAACNAA

AAAAAGANCTGGTTAAGNGGGGGNNNNNNNNGGNNGNNNGGGATTNCCCC

CAANGGACCNNANANNATGAAACAATTGCTAAAGTGCAGAGCACACCTGC

CCTATACCCCCCTCTGGAATCTGGCTGAAAACCAATGCAAAGAACATTTC

CACACCAGAGACCACCATACTATGGATCTTGGAAATGGTCTGACACACTG

CCATTGGACNNGGGTCCCCCGANCGCGTCTTGCCTCGNCAGAGACTGCCA

AATAGGGACTGGNTATTNTCCCCCCCTCAGTGCACAACTGGATAACAGCA

AACTCTTCTGNAGGGACATTCTAGGTGGGGGGCACAAGACGCACAACGGA

TAAAATATGGAGAGGAAGCGCCTCAAAGAACCTCTGGACATTATTGAGAG

AGTTCTTGTAGAGAAAACACACATAGAGGGCCATGACCCGTTAGGGGAAA

TTTTCAGGCGTCTTGCGGCAACAAAAGGGGGTATCTCTATTATCATTCCC

ATCATAACAACCATCAGGCATGGGGCAGCCTGAGACTATCCGAATGATGA

TGAAGGAATCTAACAACAACACATCATTCCACCACTTCTCTGCTGCATAC

CCAGAGTACGAATCGCATTCACTCCTGGAAACAAACCGCATGNACCGCTC

ACACTGATCCCAATCTGGCTGTTGGCCTGGTCATATTCTCAGCTGTGGTG

TTGACCTGGCTTCGTGCGCTCTGTCGCTGCTGACGCTGATTAAGCTAGAT

GACAGCGACAGACCTCGTCCCTACTAGTGTTCGATGTTGTATGACNTGAC

AACTACGTANGAGTCN

>Sequoiadendron Gigantem

NNNNNNNNNNNNNCNNNNAGANNNNCGNNNNNGNNNGCAGNGNCTATATGGGGGAGCNANAAGGAAGATGAGGGTGCCGCGTTGNACCTGCTGTGAGAAGACGNAACTACTATTGGATGGCAATCATCACCTAGNACAGGGCCAAGTCCGTGCCCAATAATACGCCCCNNTGGNCGACTTACAGNACCCACTNACCCGCGAGGACAAAAGCGCCTNCAAAAACCTGAGCTGGCCCCTGCTCAAGTACTCCATCATCTTCCGGTCCGGCTTGCCCTGATGCCCGCTATGGTNCATTTCTTTNTATTGTTGNTCTGCAACGAACTTATACATCTTATGTCATAGAATCCCGATTGCGGTNANAANNATGGAAAAAAAACCCCCNATGGCCCGCAGGATGNAATTNTGACNCTGCACNTCNCTNNGGGCTGAACTACTTATTCAACTAGNTCAGCTCCTGGGGGCTGCANTTGCAAAACTCCTACTTTCAGCA

>Taxodium distichum

CNNNNNNNNGNNTAANNNGNNNAGNTTGGACAACCACAACTAGAATGCAGNGAAAAAAATGCTTTATTTGNGAAAGNNNNNNGNNNTTGCTTTATTTGTACCATTATAAGCTGCAATAAACAAATNGCGTATAACTTCGTATAATGTATACTATACGAAGTTATGGATCCGAGCTCTTATCAGGGCAAGGGGGAGCCGGAGGCGATGGCGTGCTCGGTCAGGGGCCACTTCTGGTTCTTGGCTTCGCTGCGGCCCTCGCGGGCCACCTTGTGCTGGATGAATTGCCAGTCGGGCATCTTGCGGGGCACGGACTTGGCCTTGTACACGTTGTCGAACTGGCAGCGGAAGGGGCCACCGTCCTTCAGCATCAAGTACATGCTCACGTCGCCCTTCAAAATGCCCTGCTTGGCCACGGGGATGATCTTCTCTCAAGAGGGCTCCCAGGTGTCTGTCATCTTCTTCATCACGGGGCCGCCGGCGGGGAANTTCACGCCGTAGAACTTGGACTCGTGGCCATGCATTCCTCCTCCACCCTCACGGTGATGTCGGCGTTGCANATGCACACGGTGCCGTCCTCGAACAGGAAGGAGCGTTCCCAGGAGCAGCCGGCGNCGCAGGACTTCTTGAAGTAGTCTACGATGTCCTCGGGGTACTCGGTGAACACGCAGCTGCCGTATATGAAGGCGGCTGACACGATGTCCTCGGCGAATGGCATGGNGCCGCACTCCACCACGCACTNGTAGATGGNNTGCTTGCCCTTGAAGGGTAGCCTATGACCTCANTCGANGATAACGAATTGNGCCCATCACTTATCCATNANTGNTGTANTTCANGTCATCTGCTTAGTCANGCGTGNTCAGNNGNTNCATGGN

>Thuja plicata

NNNNNNNNNNNNNNGNNGCCNNNNTNGGAANNNANGGTTNGANNGCAGAANAANAAAAGNTTNATTTGGGAAAGGGGGGGGNNAGNCNNNNTGGNNCCTCTAGTTGGGAGGNAGAGANNNGAATGTTGGGAGGGGTNTATCCCTNTNTTGNACCATANTATTTCCTAGGAAGTGAGCCCNNNGTGAATGCGTGGTCCCTANGGGGCCTTACTGTGATGGACCATGACCNNAACTCCANGGTGATCTTGAAAACNTGAACTGGCAACCGGCCCTTGCCGGGCTGCGATGGAATCGATCTTTTTGCAGAGGTCATCANCTGGGCCTCAGACCGTGTGCCTGTGGAAGGTACGGGTTAACGAGTGTTTTTNCCTCGCATATCTTTTGCCCGGCGTCGAGCCTCTCGCTGCGAAACACTCACTTTTACTAAAAGGCCTTACCTGAAGCTGGATCTCCCGAAGAAGGATGGTAGTAACTCTTCTCCGGGTGGACTGGNATACCAATCCCTCAGATGCGAAGTTGTCAAGGTCCGTTAGAAGTGTATGTTCACTAAATCACGAAGGCTTATACAGAACTGCTCTCGTAGTCGCCCATCCCCTTTTNGGGTCTATGTGNAGAGGCGATTACGAAATTCAAGGAAGCCGCCGGTATTNGGGTGCCAAAAACGACTCCCACCGTGGGAGGTGGGGGAGAAACCTGGAATTTCCCTTGAGATCGTCTGATGTCCACGTCCGTCGGGTGTACTGCCAAAACCTCGCCACCACGGNAGCAG

>Cedrus Atlantica

NNNNNNNNNNNNNNNNNTNNNCTNNNANNGAGAAGACGACCGACAACTGCGCAGCCCTCCTGCGAGAAGATCATGCGCGTGCCCAGGCAGGGTATCTTGAATGGCGACCTGAGCATGTACCTGCTGCTGAATGACGGTGGCCGCTTGCGCTGGCAGATCGACACCGGGTACAAGGCCAAGTCCGTGCCCCACAAGATGCCCGACTGGCACTTCATCCAGCACAACCTGACCCGCGAGGACCANAGCGACNCCAAGAACCAGAACTGGCACCTGACCGAGCACGCCATCACCTCCGGCTCCGCCTTGCCCTGATAAGAGCTCGGATCCATAACTTCGTATAGTATACATTATACGAAGTTATACGCAACTTGTTTATTGCAGGTTATAATGGTTACAAATAAAGCAAAAGCATCACAAATTTCACAAATAAAGCATTTTTTTCACTGCATTCTANTTGTGGTTTGTCCTAACTCATCCATGGATNTTAGCTCGAGGGGGTNGGGGTTGCAACTTTTCCAAGGCAGCCCTGGGGTTGCCCCCGGCCGCTGGTGCTCTGGGCGNNTTCCGGTAAACCCAGCGGCGTCAACCCTGNGCNGGTACGTTCTTTCATGCGTTCGCAGCGTCACACGGACCCTTGCCTTGACCTTGTAGGCCCGCCGGTCACTCTTCCAGCTGCNCC

>Juniperus communis

NNNNNNNNNNNNNGCGGANNTCATTGTCGAACCTGCANGCAGAACGNCGAACGGGTTTTATCTGCTCGGGGGTGATGCTATTGCTTTATTTGTAACCATTATAAGCTGCAATAAACAAGTTGCGTTAACTTTTNATAATGTTACTATACCCGGGTATGAGACCCNNCTCTTATCCAGGGAAAGGGNAACCGGAAGGGAAGGCGTGGTCCGGTAAGGGGCCCTTCTGGGTCTTGGGGTTCCTGCGGTCCTCCCCGGTGAACTTGGGCTGGATGAAATGGCCATCCGGCATCCTGGCGGGCACCGAACTTGTCTTTTACCACGNGGTCAACTGGGCAGCGGAAGCAGCCNTCGTGCTTCCAGCAGGTACATGCTTCACGTCGCCCTTAAATATGCCGCTTTTGGCCGGGGATAAGATTTTCTCTCGAGAGGGCTCCCATGTGTCAGATCTCCTCTTTATCACGGGGGCCCCCGGGGAAAATTTCACCCCGTAAAACTTGGACTCGTGGCACATGCAGTTCCACCTCCACCATCACGATGATGTCNNTACAGCTGAACAACACGGATCCGTCCTCGAACAGGAAGGAGTCTTCCCAGGTGCAGCCGGAGTTGGACGACTTCTTGAAGTCGTCGATGATGTGCTGGGAGTACTCGNTGAACACGCTGTTGCCATTATGAAGGCGGCTAACAAGATCTCCTCGAAGAAAGGCAAGGAGACTACTCCACCACGCCCTGATGATCTGCTGCTTGCCCTTGAANGGGTANNNATGACCTCATCNTCGANNACNAAATNGNGNCCANCACGCNTCCATCATGAGTACTANANNNCATCTNCTTANGAAGGCGTTGCTNNNATTGATGTCATGNN