

Name _____

National Biodiesel Education Program

Words can go across, down and in two diagonals.

HDV LMB I ODEGRATABILIT YDFTLLM WKWRXJL NKKWVLYRYGCTNRMJ
 VFCTRCRFLKRKKFXLKLKTPJTMSTOICH IOMETRICDRNTV IYLRRTB
 TRMDMMVQFKLTZGNWMRYNWPQPMGLBKMFTCJWTHGWRIMPZVPZYYN
 LWZVNKTKNBRGRWCEBVEFWMTXFRKJKNKGLNLXNBHLPORPSPRRNM
 XKXRKNTJDVNNNLDTQLKSPGHDXLRCHMLRLRFJWQIPTLDKTEHRFK
 THYLZFLDLZOWKILN JHCVEPB DHLAZKJQWKKV LJBR LQSCSVFN LGG
 XYJMKBNELIZFXJCTNRDXAVYNL LSHNCQWLMTAMAKNOEOESTERS
 BBBVCASOTXXOCKBKGXKPLHRLAKVKHNDNFFLDGNYOTTCKRMPVMN
 CZNNEENANMRWKNM OFGMTHKNCPLCLMPWCZ XALOPISGEMNLVNYUB
 HQHBI AZKSDTZTTMRKLRDTP TBTHTCFLXOFTRDIRSDNRDPDR L JFWSW
 YYYDHIITTYRTYKSVFGYMYLPKNRYTOBVL IGRTRSEILGBKVHMQNTK
 YOOTL TSHMRRYXCRBYCVNLHNXKLZNHQQENAVIEKOLWNB RPXGPAL
 SIEINYMBFPQRLCKKCEYAMJDNDRLPKODLNTMFOHVVWRDWLQRPWRY
 BMTGLUCXMNTTYNRJRRGMNFRRLKFGROLRLETCOPLWBGQDRVRHDG
 NURAI NTHDNNYKNKCGOKOYZLLWKXAI FEMBFNCMNCLWXPMLSLORM
 DZTDBHDCRVKRNBBNZLRMKPKAMTBT TTKVKGKLFKQLRRCXKLT KMFZ
 DAOZCHMVBPTLHKVTKZERTQMTBDLNTLFVAQXWLNMBT PADHVEDH
 CSRYFBKXTICOMTVLWLZTRMMGZMXIPDYLL LRTD PGGHHLRNNKMBRD
 LZLWEFBXNQ NATCF FMPJEGYNRNDAMKTBAKLT KOILGFEGGLMNREI
 ZLRCVLEFH XFNATRRC LRBMZDLBKB BRKNCDFNTNHKNLN XHRJENE
 NGLLDR LALKPPROSBERAPES EEDGDKLRFMTIQCDMJITMCLJ JXWGS
 GJTRZKPOSAQIOALSGNRMZTWVNWMCNEJQQMDWPQMGNBLMWBRGIE
 FYTLLPEZWI SNLUSAIVCNLXKXNZMLLMUNIVERSITYOFIDAHO WN L
 HPCYPGTKSSBHKORTNUDH CARBONSEQUESTRA TIONZYLPMSDNEE
 LRNMTVEPEFTIVZTPRVMTFJYDKJLXJ TZMFLT FNHWCTLDY GUMNWN
 NOQHQRPPZPOLARLOUQMKRFMMKNFKHVLR YFQMWFKMBZNP LJKAG
 NDWCJTSRAQRWNTPZAI CMEGY PFTDMCRAMBELGRTFZ YCCKCFLRRI
 NUJRGCOZRKT CJEYOBBNTRTNO PVZDADDE DVALUEPGPGTKLUQLRN
 RCRXR LNPAMKYQNRSRMR TULHBIPCQLR T VLN TJTMVRDWQCORXKEE
 LTLXZWFMTDHMMRMWTIDQTRY YDLZFRBYWAYPMZCRDESZ ZUCWLNS
 TITNGRKTIQRRMKTQHUZKDQELEKBFZGGXZNJDWKKGTERQDOTKTW
 TOBXDLWVOFGNNLRGTZDAMNMYZLNDKR RXZMGRCZPNHEGRPNTZEB
 KNNMLTFNNNLUBRICITYITWCHLXACYLKRNPREGHAKADRDO THFEW
 TVKRGMMHGZMVYCETANEJEITMWCXTJJKQCLTGREZNNPELIERMSD
 SEDIMENTKTCMTKKCMVJDN SOKXWMBEQNGMKCVLPJZOREKNNJYFD
 RQHTXKKWASHINGXKNCCZVKLNTYNNRVXCXWZCTQEDLENMTTTRZK
 CQPTPNQVKZLQLBNMRTRANSESTERIFI CATIONMRLNJSGBMLLV PY
 MYTPOTASSIUMHYDROXIDEPPFZNVXBLEND SNYHBQKKSGRZJRTL L

Added Value	Cloud Point	Flammable	Mustard	Separation
Alcohol	Coking test	Flash point	Oil	Smog
Alcohol Recovery	Crambe	Flash Vaporization	Peterson	Sodium Hydroxide
Biodegradability	Diesel Engines	French Fry Oil	Pilot Lab	Soybean
Biodegratability	Dynamometer	Glycerol	Potassium Hydroxide	Stoichiometric
Biodiesel	Emissions	Green	Potassium Methelate	Sulfur Content
Blends	Engine Warrentees	Homebrew	Pour point	Transesterification
Canola	Esters	Infrastructure	Production	University of Idaho
Carbon Sequestration	Ethanol	International topic	Rapeseed	Utilization
Catalysts	Fatty Acid	Lubricity	Research	Van Gerpen
Cetane	Feasibility Studies	Methanol	Sediment	Washing
Clean	Feedstocks	Minerals	Seed press	Yellowstone

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HDVLM DFTI LMWKWRXJLNKKWVLYR G TNRMJ
VFCTRCRFLKRKKFXLKI KTPJTM DRN V YLRRTB
TRMDMMVQFKLTZGNWM YNWPQPM GLBKMFTCJWTHGWR M ZVPZ YN
LWZVNKTKNBRGRWC BV FWMTX RKJKNKGLNLXNBH P RP P RNM
XKXRKNTJDVN NL TQLK PGHDX RCHMLRLRFJWO PLD HRFK
THYLZFLD Z WK LNJHCVPBDHL ZKJQWKKVLJ R O FNLGG
XYJMKB Z F JCTNRDXX VYNLL HNCQWLMT M K
BBBVC XX CKBK XKPLH L XVK NDNFFL G Y K KMPV N
CZNN NM WKNM F MTHKN P CLM WCZX L P MNLVNY B
HQH K TZTT RK R TPTB T FLX FT D R PDRLJFW W
YY T RTYK VFG M LPKNRYT BVL R R GBKVHMQN K
Y T MRRYXCRBY V LHNXKLZN QO V LWNBRPXP GP L
N G N BFPQRLCKKC Y M IDNDRI PK L VWRDWLQRPW Y
N R G CXMNTTYNRJR G N RRLK GR L T PLWBGQDRVR G
N R NTHDNNYKNCCKG K YZ LWKX F MBFN MNCLWXPML L RM
DZ BHDCRVKRNBBNZ R KPK MTT VKGK FKQLRRCXK TK FZ
D CZCHMVR TLHKVTKZ RTQT BDI L FV QXWLNMBTP DHV DH
R FBKXT MTVLWLZ RMMGZ X PD LLLRTDPGHHL NNKM R
LZLW BXNQ C FMPJ GYNRND MKTB KLTG GF GGLMN
ZLRCV HX I RCL BMZDLBK BRKN DFN INHK LNXHRJ
NGLLDR K B GDK RFMT QCDM J TMCLJ JX
GJTRZK Q G RMZTWVNWMCN IQQM WPC GNBLMWBRG
FYTL LP Z N V NI XKXNZMLLM W
H CYPG K N D ZYLPMR DN
L NMTV P F Z V T JYDKJLXJT ZMFLT FNHWCTLDYG MN
N QHQD P ZP R Q K FMMKNFKHVLRY FQMWF KMBZNP JK
N WCJT R QRW Z M G PFTDM LGRTFZYCK LR
N JRGC Z KTCJ B R N PVZD PPGTK QL
R RXRL P MKYQNR MR L B PCQLRT LNTJTMVR DWQC XK
L LXZWFM DHMMRMW DQT Y D ZFRBYW YPMZCRD ZZ WL
T TNGRKT QRRMKTQH KDQ L KBFZGGXZ JDWKKG RQ TK W
T BXDLWV FGNNLRGTZ MNMYZ NDKRRXZM RCZP R TZ B
K NMLTFN N WCHLX CYLKRNP R GH K D HF W
TVKRGMH GZ MVY J TMWCX JJKQCLTG ZN L RM D
KQHTXKK KTCMT K KCMVJDN KXWMB QNGMKCV JZ K JYFD
CQPTPNQVKZLQLBNMR XKNCCZVKL TYNNRVXCXWZ TQ D M TRZK
MYT PPFZNVX NYHBQKK GRZJRTLL