## MARKET BULLETIN ABBREVIATION KEY

| A | $B$ |
| :---: | :---: |
| A = Acre / Acreage | B- = Birth date |
| $\mathrm{a} / \mathbf{c}=$ Air condition | BA = Brangus |
| AC = Allis Chalmers | bdft = Board foot |
| acc $=$ Accessory(ies) | Belg = Belgium |
| accumltr = | bfmstr $=$ Beefmaster |
| Accumulator | BG/blgll = Bluegill |
| act $=$ Actual | BHB = Bush Hog brand |
| addl $=$ Additional | b'lines = Bloodlines |
| adj = Adjacent / | bldg = Building |
| Adjustable / Adjustment | bldr = Builder |
| adptr $=$ Adapter | blk = Black |
| aero = Aerodynamic | blkbry = Blackberry |
| Afr = African | b'mares = Broodmares |
| AI = Artificial Insemination | BP = Bumper pull brdcstr = Broadcaster |
| alt $=$ Alternator | brdng = Breeding |
| alum = Aluminum | brdr $=$ Breeder |
| amt $=$ Amount | brkn = Broken |
| Ang = Angus | brn = Brown |
| antiq = Antique | B\&S = Briggs \& Straton |
| appl = Application(s) / | bskt = Basket |
| Applicator | bth $=$ Birth |
| appt(s) | btm $=$ Bottom |
| Appointment(s) | btrbn $=$ Butterbean |
| Arab = Arabian | b'tween $=$ Between |
| artif = Artificial | bu = Bushel |
| assoc $=$ Association $/$ <br> Associated | BW = Birth weight |
| asst $=$ Assorted $/$ Assortment | C |
| assy $=$ Assembly | CA = California |
| attach / att = <br> Attachment | CampHaus = <br> Campbell Hausfield |
| Aust $=$ Australian | cap = Capacity |
| auto $=$ Automatic | carb = Carburetor |
| aux = Auxiliar | Cat = Caterpillar |
| avail $=$ Available | CB = Coastal Bermuda |
|  |  |

CDN $=$ Canadian
cert $=$ Certified
cf = Cubic foot / feet
Ch = Church
Ch Cat = Channel Cat
Char = Charolais
chrg(s) = Charge(s)
choc $=$ Chocolate
ci = Cubic inch
CIH = Case
International
Harvester
ck = Creek
cnstr = Construction
cntnr = Container
cntns $=$ Contains
cnvry = Conveyor
Co = County
collctns = collections
comm = Commercial
comp = Complete
cond = Condition /
Conditioner
conf = Confirmation
confrm = Conformation
cons $=$ Consignment
consult =
Consultations
cont $=$ Continuous
CQ = Cow Quality
crk $=$ Creek
ctld / cntrld =
Controlled
ctr $=$ Center
cult $=$ Cultivate $/$
Cultivation / Cultivators
cultpkr = Cultipacker
cy(s) = Cubic yard(s)
cyl = Cycle / Cylinder

| D |  |
| :---: | :---: |
|  | = Engin |
| DA = Deutz Allis | Eng = English |
| dbl = Double | ent = Enterprise |
| del = Delivery | EQ = Excellent quality |
| demo $=$ Demolition | equip $=$ Equipment |
| dep = Deposit | equiv = Equivalent |
| Det = Detroit | ERC = Excellent |
| D/HS = Dormant/ Hard Seed | Running Condition est $=$ Estimate |
| D/HS \& G = Dormant/ <br> Hard Seed \& Germination | estab = Established <br> eval = Evaluation |
| dia = Diameter | exc = Excellent |
| diff = Different | ext = Extra / Extension |
| Dim = Dimensions |  |
| $\begin{aligned} & \text { disc }=\text { Discount } \\ & \text { dispo }=\text { Disposition } \end{aligned}$ | $F$ |
| distrib = Distributor | F = Female / Foaled |
| doc $=$ Doctor | F / Ferg = Ferguson |
| dpndg = Depending | FA = Farmall |
| dr = Door | FB = Full bred |
| drk $=$ Dark | FC = Fair Condition |
| $\begin{aligned} & \text { drsng rm }=\text { Dressing } \\ & \text { room } \end{aligned}$ | ```fert = Fertilized / Fertilizer``` |
| dsl $=$ Diesel | FG = Food Grade |
| dty = Duty | finan $=$ Finance $/$ |
| DW = Double wide | Financing |
| dz = Dozen | fltbd = Flatbed |
|  | $\mathrm{flr}=$ Floor |
| $E$ | fow = Forward |
|  | FR = Field ready |
| ea = Each | Frtr = Frontier |
| EC = Excellent condition | Frstn $=$ Firestone |
| EF = Egyptian Fayoumi | frt = Front |
| eff = Efficient | frtage $=$ Frontage |
| elec $=$ Electric $/$ | ft / ' = Foot / Feet |
|  | $\mathrm{ftn}=$ Fountain |
| elig = Eligible | FWC = Fair Working Condition |

encl $=$ Enclosed
eng = Engine
Eng = English

EQ = Excellent quality
equip $=$ Equipment
equiv = Equivalent
ERC = Excellent
Running Condition
est $=$ Estimate
estab = Established
eval = Evaluation
exc $=$ Excellent
exper $=$ Experienced
ext = Extra / Extension
$F$

F = Female / Foaled
F / Ferg = Ferguson
FA = Farmall
F = Full bred
FC = Fair Condition
ert = Fertilized /
Fertilizer
finan = Finance $/$
Financing
flbd = Flatbed
flr = Floor
fow = Forward
FR = Field ready
Frtr = Frontier
Frstn = Firestone
frt = Front
frtage = Frontage
ft / ' = Foot / Feet
ftn = Fountain

Condition

| G | horiz $=$ Horizontal |
| :---: | :---: |
| G = Germination | HP = Homo-polled <br> hp = Horsepower |
| ga = Gauge(s) | HQ = Horse Quality |
| $\begin{aligned} & \text { gal = Gallon } \\ & \text { galv = Galvanized } \end{aligned}$ | HQH = High Quality Horse |
| GC = Good Condition | Hrfrd $=$ Hereford |
| g'daughter = | hrs = Hours |
| Granddaughter | hrvd = Harvested |
| Gelb = Gelbvieh | hrvstr $=$ Harvester |
| geld = Gelding | hvy = Heavy |
| gen $=$ Generator | hyd $=$ Hydraulic |
| G-FWC = Good-Fair Working Condition | hydro $=$ Hydrostatic |
| GMC = Good Mechanical Condition | 1 |
| GN = Gooseneck | id = Inside dimensions |
| GQ = Good Quality | IH = International |
| GRC = Good Running | Harvester |
| Condition | IM = Inert Matter |
| grn = Green | in / " = Inch |
| grnhs $=$ Greenhouse | incl $=$ Included |
| g'son = Grandson | Ind = Industrial |
| GT = Good | indiv = Individual(ly) |
|  | inj $=$ Injector |
| GTQ = Goat Quality <br> guarn $=$ Guaranteed | Intl = International <br> intr $=$ Instruction |
| GVWR = Gross Vehicle Weight Rating | IPP = Idaho Pasture Pig |
| GWC = Good Working Condition | irrig = Irrigation isl $=$ Is |
| GY = Goodyear | \|tal $=$ Italian |
| H | J |
| H = Hatched | Jap = Japanese |
| Hamp = Hampshire | JD = John Deere |
| HB = Homo-black |  |
| HD = Heavy duty | $L$ |
| hds $=$ Hands |  |
| Hdr(s) = Header(s) | < = Less Than |
| hdwd = Hardwood | L = Length / Long |
| hdwe = Hardware | $\mathrm{lb}(\mathrm{s})=$ Pound(s) |
| hefr(s) = Heifer(s) | ld = Load |
| hh = Hands high | ldng = Loading |
| Hol $=$ Holstein | ldr = Loader |

Lex $=$ Lexington
LF = Linear foot
Lim = Limousin
liq = Liquid
LM = Leave Message
LN = Like New
LNC = Like New
Condition
Lnghn = Longhorn
LQ = Living Quarters
$\operatorname{lrg}(r)=$ Large(r)
Irgmth = Largemuth
lt = Light
|t| = Little
$\mathbf{l v}=$ Living / Leave
M
> $=$ More Than
$M=$ Male
maint $=$ Maintenance $/$
Maintained
man $=$ Manual
MB $=$ Market Bulletin
mech $=$ Mechanical(ly)
med $=$ Medium
Mex $=$ Mexican
MF $=$ Massey Ferguson
mgmt $=$ Management
MH $=$ Mobile home
min $=$ Minimum
mini $=$ Miniature
mi $=$ Mile(s)
mntd $=$ Mounted
m/o $=$ Months old
mod $=$ Model
mon $=$ Month $/$ Monitor
mosq $=$ Mosquito
MSFG $=$ Miniature
Silky Fainting Goats
msg $=$ Message
mtn $=$ Mountain
multi $=$ Multiple
> = More Than
M = Male
maint = Maintenance /
Maintained
man $=$ Manual
MB = Market Bulletin
mech $=$ Mechanical(ly)
med $=$ Medium
Mex = Mexican
MF = Massey Ferguson
$\boldsymbol{m g m t}=$ Management
$\boldsymbol{m i n}=$ Minimum
$\mathbf{m i n i}=$ Miniature
$\mathbf{m i}=$ Mile(s)
mntd = Mounted
m/o = Months old
$\bmod =$ Model
mon $=$ Month $/$ Monitor
mosq $=$ Mosquito
MSFG = Miniature
Silky Fainting Goats
$\mathbf{m s g}=$ Message
mtn $=$ Mountain
multi $=$ Multiple

| N | $P$ |
| :---: | :---: |
| nat $=$ Natural | + = Plus |
| NC = New Condition | \% = Percent(age) |
| ND = Nigerian Dwarf | $\mathrm{P}=$ Purity |
| ```neg = Negotiate / Negotiable net wrap = Net wrapped``` | Pal = Palomino |
|  | PB = Pure bred |
|  | pcs $=$ Pieces |
| Ngn = Nigerian | pkg = Package |
| NH = New Holland / New Hampshire | $\begin{aligned} & \text { ped(s) }=\text { Pedigree(s) } \\ & \text { perform }=\text { Performance } \end{aligned}$ |
| NI = New Idea | ph = Phase / Point hitch |
| NL = Netherland | pkr = Picker |
| non-reg = <br> Non-registered | plntn = Plantation |
| Nor $=$ Norwegian | plntr(s) = Planter(s) |
| $n / \mathbf{p}=$ No papers | pnl(s) = Panel(s) |
| NPIP / AI = National | pnut $=$ Peanut |
| Poultry Improvement Program / Avian Influenza | POD = Point of Delivery poll = Polled |
| NR = No rain | port = Portable |
| NRN = Northern | poss = Possible(ly) |
| nvr = Never | pp = Pressure Plate |
| NW = Net Weight | ppd = Postage paid |
| NZ = New Zealand | pr(s) = Pair ${ }^{\text {c }}$ ) |
|  | prem $=$ Premium |
|  | priv = Private |
|  | prod = Production |
| ```obo = Or best offer obro = Or best reasonable offer``` | PS = Power steering |
|  | pt = Pint / Point |
|  | PTO = Power Take Off |
| od = Outside dimensions | P-up = Pick-up |
| $\mathrm{OE}=$ Old English oper(s) $=$ Operator(s) | pur = Purple |
|  | PW = Public Water <br> pwr = Power |
| orig = Original |  |
| $\begin{aligned} & \text { OS = Open Station } \\ & \text { (no cab) } \end{aligned}$ |  |
| OSC = Other Crop Seed | QH = Quick Hitch / Quarter horse |
|  | qt = Quart |
|  | qtrs = Quarters |
|  | qty = Quantity |
|  | qual = Quality |


| $R$ | $\begin{aligned} & \text { SimAng = Simml \& } \\ & \text { Angus } \end{aligned}$ | V | 2 |
| :---: | :---: | :---: | :---: |
| $r=$ Row | $\mathbf{s l}=$ Slant load | $\mathrm{V}=$ Volts | ZP = Zetor Proxima |
| RB/rdbrst = Red Breast | sm = Small | vac = Vaccinated / |  |
| rc = Remote Controlled | spd $=$ Speed | Vaccinations | WORDS |
| rd = Road | specs $=$ Specification | var = Variety / Various / | F SAME |
| recom = | sprd = Spread | Variation | MEANING |
| Recommendation | sprdr $=$ Spreader | veg $=$ Vegetable | MEANING |
| recond = | sprgs = Springs | vert $=$ Vertical | polled $=$ dehorned |
| Reconditioned | spryr = Sprayer | VG = Very Gentle / |  |
| reduct $=$ Reduction | sq = Square | Very Good |  |
| refrig = Refrigerated / Refrigeration | sqlr = Squealer | VGC = Very Good Condition |  |
| refs $=$ References | SR = Straight Run | VM = Voicemail |  |
| reg = Registered / <br> Regular | SS = Stainless steel <br> std $=$ Standard | W |  |
| req = Required | stl = Straight load |  |  |
| restor $=$ Restoration | susp $=$ Suspension | W = Wide |  |
| ret = Retriever | svcs $=$ Services | WC = Working |  |
| rev = Reverse / |  | Condition |  |
| Reversible | T | west $=$ Western |  |
| RFQ = Relative |  | whls $=$ Wheels |  |
| Forage Quality / | T = Tall | wht $=$ White |  |
| Rank Forage Quality | TB = Thoroughbred | w/in = Within |  |
| RFV = Relative Feed | Tif = Tifton | wks $=$ Weeks |  |
| Value | tilpa = Tilapia | wnlg = Weanling |  |
| RIR = Rhode Island Red | tmprmnt = | w/o = Week Old / |  |
| rm = Room | Temperament | Without |  |
| rnd $=$ Round | TN = Tennessee | wrnty = Warranty |  |
| rndhd $=$ Roundhead | T/out = Turn Out | WS = Weed Seed |  |
| roos $=$ Rooster | trad = Traditional | wt = Weight |  |
| rplcmnt(s) = | trans $=$ Transmission | wts = Weights |  |
| Replacement(s) | trl = Trailer / Trail |  |  |
| $S$ | trnsplntr = Transplanter | X |  |
|  | TW = Taylor Way | $X=$ Cross |  |
| sch = School | TWH = Tennessee | xbred $=$ Crossbred |  |
| SC/shlckr = Shellcracker | Walking Horse |  |  |
| ```SD = Straight Drive serv = Service``` | U | Y |  |
| sep $=$ Separate |  | yd = Yard |  |
| $\mathbf{s e v}=$ Several | undrcrg = | yel $=$ Yellow |  |
| $\mathbf{s f}=$ Square feet | Undercarriage | y/o = Year old |  |
| SG = Santa Gertrudis | unldng = Unloading | yng = Young |  |
| sgl = Single | unvsi $=$ Universal | yrlg(s) = Yearling(s) |  |
| Sim $=$ Simmental | UTD = Up to Date <br> util $=$ Utility |  |  |

