DashboardLive - Überblick

| | | | | | | cond: | | | | | | | | | | |
|-------------|---|---|-------------|---------------|------------------|----------------------|---|------------------|------------|--|--|--|----------------------------|---|--|-------------------------------|
| | | To be implemented w | vithin | | | <, <=, >=, > | | | | | | factor: | | | | |
| | | <vehicle></vehicle> | | | | with condValue | | trailer: | | | | (optional) | | | | |
| Elemente | | <dashboardlive< td=""><td>~</td><td></td><td></td><td></td><td></td><td>Number of</td><td></td><td></td><td></td><td>Number the</td><td></td><td></td><td></td><td></td></dashboardlive<> | ~ | | | | | Number of | | | | Number the | | | | |
| Lieilieille | | <dashboard .<="" td=""><td></td><td></td><td></td><td>or</td><td></td><td>choosen trailer</td><td>partition:</td><td></td><td></td><td>dashboard's</td><td></td><td></td><td></td><td></td></dashboard> | | | | or | | choosen trailer | partition: | | | dashboard's | | | | |
| | | <td>e></td> <td></td> <td></td> <td>not</td> <td></td> <td>or "S" for</td> <td>Number of</td> <td>max:</td> <td>min:</td> <td>value will be</td> <td></td> <td></td> <td></td> <td></td> | e> | | | not | | or "S" for | Number of | max: | min: | value will be | | | | |
| | | | | | | (V1.3.0.0) | | currently | choosen | | (optional) | multiplied | | | | |
| | | | | | | | | selected vehicle | | | Lower limit | | | | | |
| | cmd= | option= | | state= | stateText= | cond= | condValue= | trailer= | partition= | max= | min= | | selection= selectionGroup= | | Description | Versio |
| | disconnected connected | all any all any | 12n S | | | | | | | optional optional | optional | optional | | VISIBLE, EMITTER | Active if nothing is connected to the given joints Active if something is connected to the given joints | 1.0.0.0 |
| | lifted | all I any | 12n S | | | | | 1n | | optional | optional | optional | | VISIBLE, EMITTER | Active if given joint is lifted | 1.0.0.0 |
| | lifting | all any | 12n S | | | | | 1n | | optional | optional | optional | | VISIBLE, EMITTER | Active if given joint is lifting | 1.0.0.0 |
| | lowering | all any | 12n S | | | | | 1n | | optional | optional | optional | | VISIBLE, EMITTER | Active if given joint is lowering | 1.0.0.0 |
| | lowered | all any | 12 n S | | | | | 1n | | optional | optional | optional | | VISIBLE, EMITTER | Active if given joint is lowered | 1.0.0.0 |
| | lowerable | all any | 12n S | | | | | 1n | | optional | optional | optional | | VISIBLE, EMITTER | Active if given joint is lowerable | 1.0.0.0 |
| | pto | all any | 012n S | | | optional | | | | optional | optional | optional | | | Active if PTO/hydraulics corresponding to given joint is/are active Value of PTO's turn rate in relation to the vehicles RPM. Set min, max | 1.0.0.0 |
| | ptoRpm | all any | 0 1 2 n S | | | optional | optional | | | optional | optional | optional | | NUMBER, TEXT, ANIMATION, SLIDER | and factor for fine tuning | 1.0.0.0 |
| | foldable | all any | 0 1 2 n S | | | optional | | 1n | | optional | optional | optional | | VISIBLE, EMITTER, ANIMATION, SLIDER | Active if implement at given joint is foldable | 1.0.0.0 |
| | folded | all any | 012n S | | | | | 1n | | optional | optional | optional | | VISIBLE, EMITTER, ANIMATION, SLIDER | Active if implement at given joint is folded | 1.0.0.0 |
| | unfolded | all any | 012n S | | | | | 1n | | optional | | optional | | VISIBLE, EMITTER, ANIMATION, SLIDER | Active if implement at given joint is unfolded | 1.0.0.0 |
| | folding | all any | 012n S | | | | | 1n | | optional | optional | optional | | VISIBLE, EMITTER, ANIMATION, SLIDER | | 1.0.0.0 |
| | unfolding foldingState | all any all any | 012n S | | | optional | ontional | 1n | | optional optional | optional optional | optional optional | | | Active if implement at given joint is unfolding Value of current folding process (0 1). Use factor for scaling. | 1.0.0.0 |
| | unfoldingState | all any | 012n S | | | optional | optional | 1n | | optional | optional | optional | | NUMBER, TEXT, ANIMATION, SLIDER | Value of current unfolding process (0 1). Use factor for scaling. | 1.0.0.0 |
| | tipping | all any | 012n S | | | optional | | 1n | | optional | optional | optional | | VISIBLE, EMITTER, ANIMATION, SLIDER | Active if implement at given joint is tipping to the ground/trigger | 1.0.0.0 |
| | swath | all any | 012n S | 1 2 3 | | optional | | 1n | | optional | optional | optional | | VISIBLE, EMITTER, ANIMATION, SLIDER | Active if given swath state is active | 1.0.0.0 |
| | mpConditioner | all any | 012n S | | | optional | | 1n | | optional | optional | optional | | VISIBLE, EMITTER, ANIMATION, SLIDER | | 1.0.0.0 |
| | seedType | all any | 012n S | | | | | | | optional | optional | optional | | IEXI | Returns the current set seed type | 1.0.0.0 |
| base | | abs percent max | | | | | | | | | | | | | Value of current fillLevel of choosen trailer and partition at given joint. | |
| | fillLevel | abskg percentkg | 12 n S | | | optional | optional | 1n | 1n | optional | optional | optional | | NUMBER, TEXT, ANIMATION, SLIDER | abs: absolute value, percent: fillLevel in percent, max: capacity absKg: absolute fill weight, percentkg: percent from max weight, | 1.0.0.0 |
| | | maxkg | | | | | | | | | | | | | maxkg: maximum weight | |
| | | | | | | | | | | | | | | | maxig. maximum weight | |
| | hasSpec | all any | 0 1 2 n S | : | | optional | | 1n | | optional | optional | optional | | VISIBLE, EMITTER | Active if implement at given joint has the given specialization | 1.0.0.0 |
| | | <specname></specname> | | | | | | | | | | | | | | |
| | hasTypedesc | <typedescname></typedescname> | 0 1 2 n S | | | optional | | 1n | | optional | optional | optional | | VISIBLE, EMITTER | Active if implement at given joint has the given type description | 1.0.0.0 |
| | tippingState | all any | 0 1 2 n S | | | optional | optional | 1n | | optional | optional | optional | | VISIBLE, EMITTER, ANIMATION, SLIDER | Value of current tipping process (01). User factor for scaling. | 1.0.0.0 |
| | ridgeMarker | all any | 012n S | 1 2 3 | | | | | | optional | optional | optional | | VISIBLE, EMITTER | Active if ridgeMarker has given state | 1.0.0.0 |
| | liftState | all any | 12 n S | | | optional | optional | | | optional | optional | optional | | VISIBLE, EMITTER, ANIMATION, SLIDER | Value of current lifting state (01). This only makes sense with 3P- | 1.0.0.0 |
| | | | | Front Back | | ., | .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | ., | | | | , | Attachers. Use factor for scaling. | |
| | tipSide | all any | 012 nIS | Left Right | | | | 1n | | optional | optional | optional | | VISIBLE, EMITTER | Active if set tipSide equals given tipSide. | 1.0.0.0 |
| | прогас | an juriy | 0.12 | BackGrainDoor | | | | 1 | | Optional | optional | optional | | VIOLEC, EIMITTER | 7 tours in our apolico oqualo giveri apolico. | 1.0.0. |
| | tipSideText | all any | 012n S | | | | | 1n | | optional | optional | optional | | TEXT | Returns current set tipSide as plain text. | 1.0.0.0 |
| | motorFan | all any | | | | optional | | | | | | | | VISIBLE, EMITTER | Active is motor fan is active# | 1.3.0.0 |
| | realClock | all any | | | | | | | | | | | | TEXT | Returns real world clock time as plain text. | 1.0.0.0 |
| | heading headingText1 | all any all any | | | | | | | | | | | | NUMBER, TEXT | Returns current heading in degree Returns current heading as N, E, S, W. | 1.0.0.0 |
| | headingText2 | all any | | | | | | | | | | | | TEXT | Returns current heading as N, NE, E, SE, S, SW, W, NW. | 1.0.0.0 |
| | fieldNumber | all any | | | | | | | | | | | | NUMBER, TEXT | Returns current field number | 1.0.0.0 |
| | chopper | | | | enabled active | | | | | ontional | optional | ontional | | VISIBLE, EMITTER | Active if chopper of combine is active (no swath): | 1.1.0.0 |
| | споррег | | | | enabled active | | | | | Ориона | ориона | ориона | | VISIBLE, EIVITTEN | enabled: chopper is activated, active: chopper is currently working | 1.1.0. |
| | | | | | | | | | | | | | | WOID E ENTITED | Active if combine is producing straw swathes: | |
| | swath | | | | enabled active | | | | | optional | optional | optional | | VISIBLE, EMITTER | enabled: swath is activated, active: swath is currently being produced | 1.1.0.0 |
| | filling | | | | | | | | | optional | optional | optional | | VISIBLE, EMITTER | Active if combine's tank is currently filling | 1.1.0.0 |
| | hectars | | | | | | | | | optional | optional | optional | | NUMBER, TEXT | Value of worked area | 1.1.0.0 |
| | cutHeight | | | | | | | | | optional | optional | optional | | NUMBER, TEXT | Value of set cutting height | 1.1.0.0 |
| | pipeState | | | 1 2 3 | | | | | | optional | optional | optional | | VISIBLE, EMITTER, ANIMATION, SLIDER | Active if current pipe state equals given state | 1.1.0.0 |
| | pipeFolding | | | | | | | | | optional optional | optional | optional optional | | VISIBLE, EMITTER, ANIMATION, SLIDER | Active if pipe is currently folding or unfolding Value of current folding state (01). Use factor for scaling. | 1.1.0.0 |
| | pipeFoldingState overloading | | | 1 2 3 | | | | | | optional | | optional | | VISIBLE, EMITTER, ANIMATION, SLIDER | Active if pipe is currently overloading | 1.1.0.0 |
| vca | park | | | 1,-10, | | optional | | | | optional | optional | optional | | VISIBLE, EMITTER | Active if park break is set | 1.0.0.0 |
| | diff_front | | | | | optional | | | | optional | optional | optional | | VISIBLE, EMITTER | Active if front differential is activated | 1.0.0.0 |
| | diff_back | | | | | optional | | | | optional | optional | optional | | VISIBLE, EMITTER | Active if back differential is activated | 1.0.0.0 |
| | diff | | | | | optional | | | | optional | optional | optional | | VISIBLE, EMITTER | Active if front or back differential is activated | 1.0.0.0 |
| | diff_awd diff_awdF | | | | | optional optional | | | | optional | optional | optional optional | | VISIBLE, EMITTER VISIBLE, EMITTER | Active if all-wheel-drive is activated Active if advance speed of front axle is activated | 1.0.0.0 |
| | | | | | | optional optional | | | | optional | optional | optional | | VISIBLE, EMITTER | Active if advance speed of front axie is activated Active if "Keep Speed" is activated | 1.0.0.0 |
| | ks | | | | | optional | optional | | | optional | optional | optional | | NUMBER, TEXT | Value of current slip (requires VCA or REA GUI) | 1.0.0.0 |
| | ks slip | | | | | | | | | | optional | optional | | NUMBER, TEXT | | 1.0.0.0 |
| | ks slip speed2 | | | | | Optional | | | | optional | optional | Optional | | | Value of second speed control | |
| | slip | | | | | Optional | | | | optional | optional | optional | | NUMBER, TEXT | Value of third speed control | 1.0.0.0 |
| | slip speed2 speed3 | | | | | optional | | | | optional optional | optional optional | optional optional | | NUMBER, TEXT VISIBLE, EMITTER | Value of third speed control Active if Headland Managament is turned on | 1.0.0.0 |
| | slip speed2 speed3 field | | | | | optional . | | | | optional optional optional | optional optional optional | optional optional optional | | NUMBER, TEXT VISIBLE, EMITTER VISIBLE, EMITTER | Value of third speed control Active if Headland Managament is turned on Active if Headland Management is currently in field mode | 1.0.0.0 1.0.0.0 |
| hlm | slip speed2 speed3 field headland | | | | | optional | | | | optional optional optional optional | optional optional optional optional | optional optional optional optional | | NUMBER, TEXT VISIBLE, EMITTER VISIBLE, EMITTER VISIBLE, EMITTER | Value of third speed control Active if Headland Managament is turned on Active if Headland Management is currently in field mode Active if Headland Management is currently in headland mode | 1.0.0.0 1.0.0.0 1.0.0.0 |
| hlm | slip speed2 speed3 field | | | | | Optional | | | | optional optional optional | optional optional optional | optional optional optional | | NUMBER, TEXT VISIBLE, EMITTER VISIBLE, EMITTER | Value of third speed control Active if Headland Managament is turned on Active if Headland Management is currently in field mode | 1.0.0.0 1.0.0.0 |

| valueType= | cmd= | option= | joints= | state= | stateText= | cond= con | ndValue= | trailer= | partition= | max= | min= | factor= | selection= selectionGroup= | suggested displayTypes | Description | Version |
|--------------------|---|------------------------|----------------|-------------|------------|-----------|----------|-----------|------------|----------------------|----------------------|----------------------|----------------------------|--|--|--|
| gps | | on | , | | | | | | | optional | | optional | | | Active if GPS is turned on (Guidance Steering/GS or VCA) | 1.0.0.0 |
| | | active | | | | | | | | optional | | optional | | VISIBLE, EMITTER | Active if GPS is currently active (GS or VCA) | 1.0.0.0 |
| | | lane+ | | | | | | | | optional | optional | optional | | VISIBLE, EMITTER | Active if current GPS-Lane is bigger than 0 (GS only) | 1.0.0.0 |
| | | lane- | | | | | | | | | optional | optional | | VISIBLE, EMITTER | Active if current GPS-Lane is smaller than 0 (GS only) | 1.0.0.0 |
| | | | | | | | | | | optional | optional | optional | | NUMBER, TEXT | Value of current GPS-Lane (GS only) | 1.0.0.0 |
| | | delta | | | | | | | | optional | optional | optional | | ALL | Value of necessary course correction (-0.5+0.5, GS only). Use factor | 1.1.0.0 |
| gpsLane | | dir | | | | | | | | optional | optional | optional | | ANIMATION | for scaling. Direction of course correction (-1: left, +1: right, GS only. | 1.1.0.0 |
| урасане | | dirLeft | | | | | | | | optional | | optional | | ANIMATION ALL | Active if direction of necessary course correction is left | 1.1.0.0 |
| | | dirRight | | | | | | | | | optional | optional | | ALL | Active if direction of necessary course correction is right | 1.1.0.0 |
| | | headingDelta | | | | | | | | optional | | optional | | ALL | Value of heading delta to gps course (GS or VCA) | 1.1.0.0 |
| gpsWidth | | | | | | | | | | optional | optional | optional | | NUMBER, TEXT | Value of currently set gps width | 1.0.0.0 |
| | | mode | | | | | | | | optional | optional | optional | | TEXT | Value of ProSeed's mode in plain text | 1.0.0.0 |
| | | mode | | auto semi | | | | | | optional | optional | optional | | VISIBLE, EMITTER | Active if proSeed's mode equals given state | 1.0.0.0 |
| | | distance | | manual | | | | | | ., | | optional | | NUMBER, TEXT | Value of tramLine distance | 1.0.0.0 |
| | | laneDrive | | | | | | | | optional optional | optional | optional | | NUMBER, TEXT | Value of currently set lane | 1.0.0.0 |
| | | laneFull | | | | | | | | | optional | optional | | NUMBER, TEXT | Number of lanes set | 1.0.0.0 |
| | | tram | | | | | | | | | optional | optional | | VISIBLE, EMITTER | Active if tramLines are created | 1.0.0.0 |
| proSeed | | fert | | | | | | | | optional | optional | optional | | VISIBLE, EMITTER | Active if fertlizer is enabled | 1.0.0.0 |
| | | areaWork | | | | | | | | | optional | optional | | NUMBER, TEXT | Value of worked area | 1.0.0.0 |
| | | areaField | | | | | | | | optional | | optional | | NUMBER, TEXT | Value of field size | 1.0.0.0 |
| | | timeUse | | | | | | | | optional | | optional | | NUMBER, TEXT NUMBER, TEXT | Value of hectars per hour | 1.0.0.0 |
| | | seedUse segment | | 1 2 3 | | | | | | | optional optional | optional optional | | VISIBLE, EMITTER | Value of seed use Active if segment choosen in state is enabled | 1.0.0.0 |
| | | tramType | | 1 4 0 | | | | | | | optional | optional | | VISIBLE, EMITTER | Active if premarked tramlines are created | 1.0.0.0 |
| | | audio | | | | | | | | optional | | optional | | VISIBLE, EMITTER | Active if proSeed's audio signals are enabled | 1.0.0.0 |
| selection | | | | | | | | | | | optional | optional | -2 -1 0 1 2 | VISIBLE, EMITTER | Active if currently selected vehicle/implement equals given selection | 1.0.0.0 |
| selection | | | | | | | | | | optional | optional | optional | -2 -1 0 1 2 | VISIBLE, EMITTER | Active if currently selected group equals given selectionGroup | 1.0.0.0 |
| | isRoundBale | all any | 012n S | | | | | | | optional | optional | optional | | VISIBLE, EMITTER | Active if bale is a round bale | 1.1.0.0 |
| | | selected current | 0 12 11 3 | | | | | | | ориона | ориона | орионаг | | VISIBLE, EMITTER | selected: baler setting, current: current bale | 1.1.0.0 |
| | baleSize | all any | 0 1 2 n S | | | | | | | optional | optional | optional | | NUMBER, TEXT | Value of current bale size | 1.1.0.0 |
| | | selected current | | | | | | | | | | | | | selected: baler setting, current: current bale | |
| baler | baleCountAnz | all any | 0 1 2 n S | | | | | | | optional | optional | optional | | NUMBER, TEXT | Current value of processed bales (requires Ifko's baleCounter Mod or | 1.1.0.0 |
| | | | - | | | | | | | | | - | | | Göweill DLC or Vermeer DLC) Total value of processed bales (requires Ifko's baleCounter Mod or | |
| | baleCountTotal | all any | 0 1 2 n S | | | | | | | optional | optional | optional | | NUMBER, TEXT | Göweill DLC or Vermeer DLC) | 1.1.0.0 |
| | wrappedBaleCountAnz | all I anv | 012n S | | | | | | | optional | optional | optional | | NUMBER, TEXT | Current value of wrapped bales (requires Ifko's baleCounter Mod) | 1.1.0.0 |
| | wrappedBaleCountTotal | all any | 012n S | | | | | | | optional | | optional | | NUMBER, TEXT | Total value of wrapped bales (requires Ifko's baleCounter Mod) | 1.1.0.0 |
| lockSteeringAxle | found | | 012n S | | | | | 1n | | | | | | VISIBLE, EMITTER, ANIMATION, SLIDER | Active if steering axle lock is activated (requires Ifkos lockSteeringAxle | 1.0.0.0 |
| | louriu | | 0 12 11 3 | | | | | 111 | | | | | | VISIBLE, EMITTER, ANIMATION, SEIDER | mod) | 1.0.0.0 |
| | locked | | 0 1 2 n S | | | | | 1n | | | | | | VISIBLE, EMITTER, ANIMATION, SLIDER | Active if steering axle lock is activated (requires lfkos lockSteeringAxle | 1.0.0.0 |
| | | | | | | | | | | | | | | | mod) | |
| | tonPerHour engineLoad | | | | | | | | | | | | | NUMBER, TEXT NUMBER, TEXT | Value of currently processed tons per hour Value of engine load | 1.1.0.0 |
| combineXP | vield | | | | | | | | | | | | | NUMBER, TEXT | Value of current yield | 1.1.0.0 |
| | highMoisture | | | | | | | | | | | | | VISIBLE, EMITTER, ANIMATION, SLIDER | | 1.1.0.0 |
| | | all any | 12n S | | | | | | | optional | optional | optional | | NUMBER, TEXT | Value of tool's rotation | 1.1.0.0 |
| | toolRotation | all any | 12n S | | origin | | | | | optional | | optional | | NUMBER, TEXT | Value of tool's rotation normalized | 1.1.0.0 |
| | | all any | 12n S | | | | | | | optional | | optional | | VISIBLE, EMITTER, ANIMATION, SLIDER | Active if tool's rotation is between min and max | 1.1.0.0 |
| frontLoader | | all any | 12n S | | origin | | | | | | optional | optional | | VISIBLE, EMITTER, ANIMATION, SLIDER | Active if tool's normalized rotation is between min and max | 1.1.0.0 |
| | tooltranslation | all any | 12n S | | | | | | | | optional | optional | | NUMBER, TEXT NUMBER, TEXT | Value of tool's rotation | 1.3.0.0 |
| | | all any all anv | 12n S 12n S | | origin | | | | | optional optional | optional | optional optional | | VISIBLE EMITTER ANIMATION SLIDER | Value of tool's rotation normalized Active if tool's rotation is between min and max | 1.3.0.0 |
| | | all I any | 12n S | | origin | | | | | optional | | optional | | VISIBLE, EMITTER, ANIMATION, SLIDER | Active if tool's normalized rotation is between min and max | 1.3.0.0 |
| print | | <text></text> | | | 1 | | | | | | | | | | Prints value of <cmd></cmd> | 1.0.0.0 |
| miniMap | map | | | | | | | | | | | | | VISIBILITY | Displays miniMap on plane at node | 1.2.0.0 |
| Пінімар | posMarker | | | | | | | | | | | | | VISIBILITY | Displays position marker on miniMap | 1.2.0.0 |
| cvt | drivinglevel | | | 1 2 3 | | | | | | | | | | ALL | CVT drive level | 1.3.0.0 |
| | accramp | | | 1 2 3 | | | | | | | | | | ALL | CVT acceleration ramp | 1.3.0.0 |
| | brakeramp neutral | | | 1 2 3 | | | | | | | | | | ALL | CVT brake ramp CVT in neutral | 1.3.0.0 |
| | tmspedal | | | | | | | | | | | | | ALL | CVT in neutral CVT tms pedal activated | 1.3.0.0 |
| | pedalpercent | | | 1 2 3 | | | | | | | | | | ALL | CVT pedal percent | 1.3.0.0 |
| | digitalhandgasstep | | | 1 2 3 | | | | | | | | | | ALL | CVT handgas step | 1.3.0.0 |
| | rpmrange | | | | | | | | | | | | | ALL | CVT rpm range | 1.3.0.0 |
| | rpmDmin | | | | | | | | | | | | | ALL | CVT rpm min | 1.3.0.0 |
| | rpmDmax | | | | | | | | | | | | | ALL | CVT rpm max | 1.3.0.0 |
| precfarming | phActual phTarget | | | | | | | | | | | | | NUMBER, TEXT NUMBER, TEXT | actual PH value | 1.3.0.0 |
| | phChanged | | | | | | | | | | | | | NUMBER, TEXT | target PH value PH value changed by | 1.3.0.0 |
| | nActual | | | | | | | | | | | | | NUMBER, TEXT | actual nitrogen level | 1.3.0.0 |
| | | | | | | | | | | | | | | NUMBER, TEXT | target nitrogen level | 1.3.0.0 |
| prooforming | nTarget | | | | | | | | | | | | | NUMBER, TEXT | nitrogen level changed by | 1.3.0.0 |
| precfarming | nChanged | | | | | | | | | | | | | VISIBLE, EMITTER, ANIMATION, SLIDER | spray amount automode | 1.3.0.0 |
| precfarming | nChanged sprayAmountAutoMode | | | | | | | | | | | | | NUMBER, TEXT | | 1.3.0.0 |
| precfarming | nChanged sprayAmountAutoMode applicationRate | | | | | | | | | | | | | | application rate | 1.3.0.0 |
| precfarming | nChanged sprayAmountAutoMode applicationRate soilType | | | | | | | antinent. | | | | | | NUMBER, TEXT | soil type | 1.3.0.0 |
| precfarming | nChanged sprayAmountAutoMode applicationRate soilType cropSensor | | | | | | | optional | | | | | | NUMBER, TEXT VISIBLE, EMITTER | soil type crop sensor active | 1.3.0.0 |
| precfarming | nChanged sprayAmountAutoMode applicationRate soilType cropSensor inflating | | | | | | | optional | | | | | | NUMBER, TEXT VISIBLE, EMITTER NUMBER, TEXT | soil type crop sensor active Inflating / deflating is active | 1.3.0.0 1.3.0.0 1.3.0.0 |
| | nChanged sprayAmountAutoMode applicationRate soilType cropSensor inflating pressure | taroet | | | | | | optional | | | | | | NUMBER, TEXT VISIBLE, EMITTER NUMBER, TEXT NUMBER, TEXT | soil type crop sensor active Inflating / deflating is active actual pressure | 1.3.0.0 1.3.0.0 1.3.0.0 |
| precfarming rda | nChanged sprayAmountAutoMode applicationRate soilType cropSensor inflating pressure pressure | target | | | | | | optional | | | | | | NUMBER, TEXT VISIBLE, EMITTER NUMBER, TEXT | soil type crop sensor active Inflating / deflating is active actual pressure set pressure (target value) | 1.3.0.0 1.3.0.0 1.3.0.0 |
| | nChanged sprayAmountAutoMode applicationRate soilType cropSensor inflating pressure pressure | target max min | | | | | | optional | | | | | | NUMBER, TEXT VISIBLE, EMITTER NUMBER, TEXT NUMBER, TEXT NUMBER, TEXT | soil type crop sensor active Inflating / deflating is active actual pressure | 1.3.0.0 1.3.0.0 1.3.0.0 1.3.0.0 |