

```
Sub CopySignificant()  
  
    'Copy cells of cols G from rows containing selected values in  
    'col A of the active worksheet (source sheet) to cols  
    'B of Sheet2 (destination sheet)  
  
    Dim DestSheet As Worksheet  
  
    Set DestSheet = Worksheets("Trans")
```

```
  
    Dim sRow As Long 'row index on source worksheet  
  
    Dim dRow As Long 'row index on destination worksheet  
  
    Dim dCol As Long  
  
    Dim sCount As Long  
  
    sCount = 0  
  
    dRow = 1
```

```
  
    For sRow = 1 To Range("A300").End(xlUp).Row  
  
        'use pattern matching to find "psilate" anywhere in cell  
  
        If Cells(sRow, "A") Like "psilate" Then  
  
            sCount = sCount + 1  
  
            dRow = dRow + 1  
  
            'copy col G  
  
            Cells(sRow, "G").Cut Destination:=DestSheet.Range("B3")  
  
        End If  
  
    Next sRow
```

```
  
    For sRow = 1 To Range("A300").End(xlUp).Row  
  
        If Cells(sRow, "A") Like "bilobe" Then  
  
            sCount = sCount + 1
```

```

dRow = dRow + 1

'copy col G

Cells(sRow, "G").Cut Destination:=DestSheet.Range("B22")

End If

Next sRow

```

```

For sRow = 1 To Range("A300").End(xlUp).Row

If Cells(sRow, "A") Like "bulliform" Then

sCount = sCount + 1

dRow = dRow + 1

'copy col G

Cells(sRow, "G").Cut Destination:=DestSheet.Range("B17")

End If

Next sRow

```

```

For sRow = 1 To Range("A300").End(xlUp).Row

If Cells(sRow, "A") Like "bilobecfrice" Then

sCount = sCount + 1

dRow = dRow + 1

'copy col G

Cells(sRow, "G").Cut Destination:=DestSheet.Range("B24")

End If

Next sRow

```

```

For sRow = 1 To Range("A300").End(xlUp).Row

If Cells(sRow, "A") Like "cross" Then

sCount = sCount + 1

```

```

dRow = dRow + 1

'copy col G

Cells(sRow, "G").Cut Destination:=DestSheet.Range("B26")

End If

Next sRow

```

```

For sRow = 1 To Range("A300").End(xlUp).Row

If Cells(sRow, "A") Like "dendritic" Then

sCount = sCount + 1

dRow = dRow + 1

'copy col G

Cells(sRow, "G").Cut Destination:=DestSheet.Range("B6")

End If

Next sRow

```

```

For sRow = 1 To Range("A300").End(xlUp).Row

If Cells(sRow, "A") Like "*chinate" Then

sCount = sCount + 1

dRow = dRow + 1

'copy col G

Cells(sRow, "G").Cut Destination:=DestSheet.Range("B5")

End If

Next sRow

```

```

For sRow = 1 To Range("A300").End(xlUp).Row

If Cells(sRow, "A") Like "halfbilobe" Then

sCount = sCount + 1

```

```

dRow = dRow + 1

'copy col G

Cells(sRow, "G").Cut Destination:=DestSheet.Range("B23")

End If

Next sRow

```

```

For sRow = 1 To Range("A300").End(xlUp).Row

If Cells(sRow, "A") Like "hornedrondel" Then

sCount = sCount + 1

dRow = dRow + 1

'copy col G

Cells(sRow, "G").Cut Destination:=DestSheet.Range("B33")

End If

Next sRow

```

```

For sRow = 1 To Range("A300").End(xlUp).Row

If Cells(sRow, "A") Like "keystone" Then

sCount = sCount + 1

dRow = dRow + 1

'copy col G

Cells(sRow, "G").Cut Destination:=DestSheet.Range("B18")

End If

Next sRow

```

```

For sRow = 1 To Range("A300").End(xlUp).Row

If Cells(sRow, "A") Like "papilla" Then

sCount = sCount + 1

```

```
dRow = dRow + 1

'copy col G

Cells(sRow, "G").Cut Destination:=DestSheet.Range("B14")

End If

Next sRow
```

```
For sRow = 1 To Range("A300").End(xlUp).Row

If Cells(sRow, "A") Like "plate" Then

    sCount = sCount + 1

    dRow = dRow + 1

    'copy col G

    Cells(sRow, "G").Cut Destination:=DestSheet.Range("B41")

End If

Next sRow
```

```
For sRow = 1 To Range("A300").End(xlUp).Row

If Cells(sRow, "A") Like "polylobe" Then

    sCount = sCount + 1

    dRow = dRow + 1

    'copy col G

    Cells(sRow, "G").Cut Destination:=DestSheet.Range("B25")

End If

Next sRow
```

```
For sRow = 1 To Range("A300").End(xlUp).Row

If Cells(sRow, "A") Like "psilatecfsedge" Then

    sCount = sCount + 1
```

```

dRow = dRow + 1

'copy col G

Cells(sRow, "G").Cut Destination:=DestSheet.Range("B8")

End If

Next sRow

```

```

For sRow = 1 To Range("A300").End(xlUp).Row

If Cells(sRow, "A") Like "psilatetaperingoneend" Then

sCount = sCount + 1

dRow = dRow + 1

'copy col G

Cells(sRow, "G").Cut Destination:=DestSheet.Range("B11")

End If

Next sRow

```

```

For sRow = 1 To Range("A300").End(xlUp).Row

If Cells(sRow, "A") Like "rondel" Then

sCount = sCount + 1

dRow = dRow + 1

'copy col G

Cells(sRow, "G").Cut Destination:=DestSheet.Range("B28")

End If

Next sRow

```

```

For sRow = 1 To Range("A300").End(xlUp).Row

If Cells(sRow, "A") Like "saddle" Then

sCount = sCount + 1

```

```

dRow = dRow + 1

'copy col G

Cells(sRow, "G").Cut Destination:=DestSheet.Range("B29")

End If

Next sRow

```

```

For sRow = 1 To Range("A300").End(xlUp).Row

If Cells(sRow, "A") Like "*edgecone" Then

    sCount = sCount + 1

    dRow = dRow + 1

    'copy col G

    Cells(sRow, "G").Cut Destination:=DestSheet.Range("B30")

End If

Next sRow

```

```

For sRow = 1 To Range("A300").End(xlUp).Row

If Cells(sRow, "A") Like "setariacross" Then

    sCount = sCount + 1

    dRow = dRow + 1

    'copy col G

    Cells(sRow, "G").Cut Destination:=DestSheet.Range("B27")

End If

Next sRow

```

```

For sRow = 1 To Range("A300").End(xlUp).Row

If Cells(sRow, "A") Like "sinuate" Then

    sCount = sCount + 1

```

```

dRow = dRow + 1

'copy cols A,F,E & D

Cells(sRow, "G").Cut Destination:=DestSheet.Range("B4")

End If

Next sRow

```

```

For sRow = 1 To Range("A300").End(xlUp).Row

If Cells(sRow, "A") Like "suarish" Then

    sCount = sCount + 1

    dRow = dRow + 1

    'copy col G

    Cells(sRow, "G").Cut Destination:=DestSheet.Range("B52")

End If

Next sRow

```

```

For sRow = 1 To Range("A300").End(xlUp).Row

If Cells(sRow, "A") Like "*tiparondel" Then

    sCount = sCount + 1

    dRow = dRow + 1

    'copy col G

    Cells(sRow, "G").Cut Destination:=DestSheet.Range("B37")

End If

Next sRow

```

```

For sRow = 1 To Range("A300").End(xlUp).Row

If Cells(sRow, "A") Like "tracheid" Then

    sCount = sCount + 1

```



```

dRow = dRow + 1

'copy col G

Cells(sRow, "G").Cut Destination:=DestSheet.Range("B38")

End If

Next sRow

```

```

For sRow = 1 To Range("A300").End(xlUp).Row

If Cells(sRow, "A") Like "trichome" Then

sCount = sCount + 1

dRow = dRow + 1

'copy col G

Cells(sRow, "G").Cut Destination:=DestSheet.Range("B16")

End If

Next sRow

```

```

For sRow = 1 To Range("A300").End(xlUp).Row

If Cells(sRow, "A") Like "trilobe" Then

sCount = sCount + 1

dRow = dRow + 1

'copy col G

Cells(sRow, "G").Cut Destination:=DestSheet.Range("B53")

End If

Next sRow

```

```

For sRow = 1 To Range("A300").End(xlUp).Row

If Cells(sRow, "A") Like "hair" Then

sCount = sCount + 1

```

```
dRow = dRow + 1

'copy col G

Cells(sRow, "G").Cut Destination:=DestSheet.Range("B15")

End If

Next sRow
```

```
For sRow = 1 To Range("A300").End(xlUp).Row

If Cells(sRow, "A") Like "longrondel" Then

    sCount = sCount + 1

    dRow = dRow + 1

    'copy col G

    Cells(sRow, "G").Cut Destination:=DestSheet.Range("B54")

End If

Next sRow
```

```
For sRow = 1 To Range("A300").End(xlUp).Row

If Cells(sRow, "A") Like "skirtrondel" Then

    sCount = sCount + 1

    dRow = dRow + 1

    'copy col G

    Cells(sRow, "G").Cut Destination:=DestSheet.Range("B51")

End If

Next sRow
```

```
For sRow = 1 To Range("A300").End(xlUp).Row

If Cells(sRow, "A") Like "chunkyrondel" Then

    sCount = sCount + 1
```

```

dRow = dRow + 1

'copy col G

Cells(sRow, "G").Cut Destination:=DestSheet.Range("B49")

End If

Next sRow

```

```

For sRow = 1 To Range("A300").End(xlUp).Row

If Cells(sRow, "A") Like "hatrondel" Then

    sCount = sCount + 1

    dRow = dRow + 1

    'copy col G

    Cells(sRow, "G").Cut Destination:=DestSheet.Range("B32")

End If

Next sRow

```

```

For sRow = 1 To Range("A300").End(xlUp).Row

If Cells(sRow, "A") Like "towerrondel" Then

    sCount = sCount + 1

    dRow = dRow + 1

    'copy col G

    Cells(sRow, "G").Cut Destination:=DestSheet.Range("B34")

End If

Next sRow

```

```

For sRow = 1 To Range("A300").End(xlUp).Row

If Cells(sRow, "A") Like "*ombstone" Then

    sCount = sCount + 1

```

```
dRow = dRow + 1

'copy col G

Cells(sRow, "G").Cut Destination:=DestSheet.Range("B55")

End If

Next sRow
```

```
For sRow = 1 To Range("A300").End(xlUp).Row

If Cells(sRow, "A") Like "block" Then

    sCount = sCount + 1

    dRow = dRow + 1

    'copy col G

    Cells(sRow, "G").Cut Destination:=DestSheet.Range("B39")

End If

Next sRow
```

```
For sRow = 1 To Range("A300").End(xlUp).Row

If Cells(sRow, "A") Like "polygonhandgun" Then

    sCount = sCount + 1

    dRow = dRow + 1

    'copy col G

    Cells(sRow, "G").Cut Destination:=DestSheet.Range("B56")

End If

Next sRow
```

```
For sRow = 1 To Range("A300").End(xlUp).Row

If Cells(sRow, "A") Like "polyhedronhandgun" Then

    sCount = sCount + 1
```

```

dRow = dRow + 1

'copy col G

Cells(sRow, "G").Cut Destination:=DestSheet.Range("C56")

End If

Next sRow

```

```

For sRow = 1 To Range("A300").End(xlUp).Row

If Cells(sRow, "A") Like "polygon" Then

sCount = sCount + 1

dRow = dRow + 1

'copy col G

Cells(sRow, "G").Cut Destination:=DestSheet.Range("B42")

End If

Next sRow

```

```

For sRow = 1 To Range("A300").End(xlUp).Row

If Cells(sRow, "A") Like "polyhedron" Then

sCount = sCount + 1

dRow = dRow + 1

'copy col G

Cells(sRow, "G").Cut Destination:=DestSheet.Range("C42")

End If

Next sRow

```

```

For sRow = 1 To Range("A300").End(xlUp).Row

If Cells(sRow, "A") Like "indet" Then

sCount = sCount + 1

```

```

dRow = dRow + 1

'copy col G

Cells(sRow, "G").Cut Destination:=DestSheet.Range("B47")

End If

Next sRow

```

```

For sRow = 1 To Range("A300").End(xlUp).Row

If Cells(sRow, "A") Like "psilateprocessesononeside" Then

sCount = sCount + 1

dRow = dRow + 1

'copy col G

Cells(sRow, "G").Cut Destination:=DestSheet.Range("B12")

End If

Next sRow

```

```

For sRow = 1 To Range("A300").End(xlUp).Row

If Cells(sRow, "A") Like "sedgecone?" Then

sCount = sCount + 1

dRow = dRow + 1

'copy col G

Cells(sRow, "G").Cut Destination:=DestSheet.Range("B57")

End If

Next sRow

```

```

For sRow = 1 To Range("A300").End(xlUp).Row

If Cells(sRow, "A") Like "karvolcapsule" Then

sCount = sCount + 1

```

```

dRow = dRow + 1

'copy col G

Cells(sRow, "G").Cut Destination:=DestSheet.Range("B58")

End If

Next sRow

```

```

For sRow = 1 To Range("A300").End(xlUp).Row

If Cells(sRow, "A") Like "dicot" Then

sCount = sCount + 1

dRow = dRow + 1

'copy col G

Cells(sRow, "G").Cut Destination:=DestSheet.Range("B35")

End If

Next sRow

```

```

For sRow = 1 To Range("A300").End(xlUp).Row

If Cells(sRow, "A") Like "bilobe?" Then

sCount = sCount + 1

dRow = dRow + 1

'copy col G

Cells(sRow, "G").Cut Destination:=DestSheet.Range("B59")

End If

Next sRow

```

```

For sRow = 1 To Range("A300").End(xlUp).Row

If Cells(sRow, "A") Like "bilobe?" Then

sCount = sCount + 1

```

```

dRow = dRow + 1

'copy col G

Cells(sRow, "G").Cut Destination:=DestSheet.Range("B60")

End If

Next sRow

```

```

For sRow = 1 To Range("A300").End(xlUp).Row

If Cells(sRow, "A") Like "stiparondelwithhalo*" Then

sCount = sCount + 1

dRow = dRow + 1

'copy col G

Cells(sRow, "G").Cut Destination:=DestSheet.Range("B61")

End If

Next sRow

```

```

For sRow = 1 To Range("A300").End(xlUp).Row

If Cells(sRow, "A") Like "blockyrondel" Then

sCount = sCount + 1

dRow = dRow + 1

'copy col G

Cells(sRow, "G").Cut Destination:=DestSheet.Range("B62")

End If

Next sRow

```

```

For sRow = 1 To Range("A300").End(xlUp).Row

If Cells(sRow, "A") Like "oval" Then

sCount = sCount + 1

```


dRow = dRow + 1

'copy col G

Cells(sRow, "G").Cut Destination:=DestSheet.Range("B50")

End If

Next sRow

MsgBox sCount & " Significant rows copied", vbInformation, "Transfer Done"

End Sub

```
Sub CopyMulti()
```

```
'Copy cells of cols G from rows containing selected values in
```

```
'col A of the active worksheet (source sheet) to cols
```

```
'B of Sheet2 (destination sheet)
```

```
Dim DestSheet As Worksheet
```

```
Set DestSheet = Worksheets("Trans")
```

```
Dim sRow As Long 'row index on source worksheet
```

```
Dim dRow As Long 'row index on destination worksheet
```

```
Dim dCol As Long
```

```
Dim sCount As Long
```

```
sCount = 0
```

```
dRow = 1
```

```
For sRow = 1 To Range("A300").End(xlUp).Row
```

```
'use pattern matching to find "morphotype match" anywhere in cell
```

```
If Cells(sRow, "A") Like "bulliforms" Then
```

```
    sCount = sCount + 1
```

```
    dRow = dRow + 1
```

```
'copy col G
```

```
    Cells(sRow, "G").Cut Destination:=DestSheet.Range("B81")
```

```
End If
```

```
Next sRow
```

```
For sRow = 1 To Range("A300").End(xlUp).Row
```

```
'use pattern matching to find "morphotype match" anywhere in cell
```

```
If Cells(sRow, "A") Like "keystones" Then
```

```

sCount = sCount + 1

dRow = dRow + 1

'copy col G

Cells(sRow, "G").Cut Destination:=DestSheet.Range("B79")

End If

Next sRow


For sRow = 1 To Range("A300").End(xlUp).Row

'use pattern matching to find "morphotype match" anywhere in cell

If Cells(sRow, "A") Like "leafstemcfsedge" Then

sCount = sCount + 1

dRow = dRow + 1

'copy col G

Cells(sRow, "G").Cut Destination:=DestSheet.Range("B86")

End If

Next sRow


For sRow = 1 To Range("A300").End(xlUp).Row

'use pattern matching to find "morphotype match" anywhere in cell

If Cells(sRow, "A") Like "epidermis" Then

sCount = sCount + 1

dRow = dRow + 1

'copy col G

Cells(sRow, "G").Cut Destination:=DestSheet.Range("B117")

End If

Next sRow

```

```

For sRow = 1 To Range("A300").End(xlUp).Row

    'use pattern matching to find "morphotype match" anywhere in cell

    If Cells(sRow, "A") Like "husk" Then

        sCount = sCount + 1

        dRow = dRow + 1

        'copy col G

        Cells(sRow, "G").Cut Destination:=DestSheet.Range("B87")

    End If

Next sRow

```

```

For sRow = 1 To Range("A300").End(xlUp).Row

    'use pattern matching to find "morphotype match" anywhere in cell

    If Cells(sRow, "A") Like "leafstem" Then

        sCount = sCount + 1

        dRow = dRow + 1

        'copy col G

        Cells(sRow, "G").Cut Destination:=DestSheet.Range("B72")

    End If

Next sRow

```

```

For sRow = 1 To Range("A300").End(xlUp).Row

    'use pattern matching to find "morphotype match" anywhere in cell

    If Cells(sRow, "A") Like "leafstemrondel*" Then

        sCount = sCount + 1

        dRow = dRow + 1

        'copy col G

        Cells(sRow, "G").Cut Destination:=DestSheet.Range("B82")

    End If

Next sRow

```

End If

Next sRow

For sRow = 1 To Range("A300").End(xlUp).Row

'use pattern matching to find "morphotype match" anywhere in cell

If Cells(sRow, "A") Like "leafstemstiparondel*" Then

sCount = sCount + 1

dRow = dRow + 1

'copy col G

Cells(sRow, "G").Cut Destination:=DestSheet.Range("B114")

End If

Next sRow

For sRow = 1 To Range("A300").End(xlUp).Row

'use pattern matching to find "morphotype match" anywhere in cell

If Cells(sRow, "A") Like "leafstemtrichome*" Then

sCount = sCount + 1

dRow = dRow + 1

'copy col G

Cells(sRow, "G").Cut Destination:=DestSheet.Range("B76")

End If

Next sRow

For sRow = 1 To Range("A300").End(xlUp).Row

'use pattern matching to find "morphotype match" anywhere in cell

If Cells(sRow, "A") Like "leafstembilobe*" Then

sCount = sCount + 1

```

    dRow = dRow + 1

    'copy col G
    Cells(sRow, "G").Cut Destination:=DestSheet.Range("B78")

End If

Next sRow


For sRow = 1 To Range("A300").End(xlUp).Row

    'use pattern matching to find "morphotype match" anywhere in cell

    If Cells(sRow, "A") Like "wildgrasshusk" Then

        sCount = sCount + 1

        dRow = dRow + 1

        'copy col G
        Cells(sRow, "G").Cut Destination:=DestSheet.Range("B92")

    End If

Next sRow


For sRow = 1 To Range("A300").End(xlUp).Row

    'use pattern matching to find "morphotype match" anywhere in cell

    If Cells(sRow, "A") Like "huskepidermis" Then

        sCount = sCount + 1

        dRow = dRow + 1

        'copy col G
        Cells(sRow, "G").Cut Destination:=DestSheet.Range("B121")

    End If

Next sRow


For sRow = 1 To Range("A300").End(xlUp).Row

```

'use pattern matching to find "morphotype match" anywhere in cell

If Cells(sRow, "A") Like "huskstiparondel*" Then

sCount = sCount + 1

dRow = dRow + 1

'copy col G

Cells(sRow, "G").Cut Destination:=DestSheet.Range("B125")

End If

Next sRow

MsgBox sCount & " Significant rows copied", vbInformation, "Transfer Done"

End Sub