Trong sheet cần dùng:

Option Explicit

Dim lastColWidth As Double

Dim lastRowHeight As Double

Private Sub Worksheet\_SelectionChange(ByVal Target As Range)

' G?i l?i macro n?u có thay đ?i kích thư?c

Static prevW As Double, prevH As Double

Dim currentW As Double, currentH As Double

currentW = Columns("B").Width

currentH = Rows(Target.Row).RowHeight

If currentW <> prevW Or currentH <> prevH Then

Application.EnableEvents = False

Call ResizePicturesAuto

Application.EnableEvents = True

End If

prevW = currentW

prevH = currentH

End Sub

Trong module:

Option Explicit

Sub ResizePicturesAuto()

Dim pic As Picture

Dim targetColumn As String

Dim colRange As Range

Dim cellW As Double, cellH As Double

Dim targetRow As Long

Dim rowHeights As Object

Set rowHeights = CreateObject("Scripting.Dictionary")

' C?t chu?n resize ?nh (ví d?: "B")

targetColumn = "B"

' L?y chi?u r?ng và cao c?a ô đ?u trong c?t

Set colRange = ActiveSheet.Range(targetColumn & "1")

cellW = colRange.MergeArea.Width

cellH = colRange.MergeArea.Height

' Resize ?nh và ghi nh?n các hàng c?n đi?u ch?nh

For Each pic In ActiveSheet.Pictures

targetRow = pic.TopLeftCell.Row

With pic

.ShapeRange.LockAspectRatio = msoFalse

.Width = cellW - 1

.Height = cellH - 1

.Top = .TopLeftCell.MergeArea.Top + 1

.Left = .TopLeftCell.MergeArea.Left + 1

.Placement = xlMoveAndSize

End With

' Ghi nh?n chi?u cao m?i cho hàng này

If Not rowHeights.exists(targetRow) Then

rowHeights.Add targetRow, cellH

End If

Next pic

' C?p nh?t chi?u cao cho toàn b? hàng liên quan

Dim rowIdx As Variant

For Each rowIdx In rowHeights.Keys

ActiveSheet.Rows(rowIdx).RowHeight = rowHeights(rowIdx)

Next rowIdx

End Sub