What are the Hedgerows?

The land behind the beaches that American forces assaulted on June 6, 1944 is today beautiful, rolling countryside. But the very features that make it beautiful are the features that made it terrible territory for an invader to attack. The countryside was defined by multiple winding rivers, narrow farm lanes, and the tree-and-shrub framed fields of the hedgerow country, known locally at the “Norman Bocage.”

Hedgerows are small, man-made earthen walls that surround a field. The hedgerows in Normandy date back to Roman times, when they were used to enclose pastures and mark property lines. Each hedge is generally between two and six feet wide at its base, and anywhere from three to fifteen feet high. Atop this earthen base is a tangle of trees, shrubs, and prickly brambles – essentially creating all-natural fences around the small fields, generally no bigger than an American football field.

The hedgerow country grew organically over the centuries, well before train or automobile transportation. The fields were generally irregular in shape, and narrow wagon lanes between the hedges twisted and turned throughout the countryside.

As historian Stephen Ambrose wrote, “No terrain in the world was better suited for defensive action” in World War II than the hedgerows.¹ German defenders could station large cannon and field guns in the curve of a narrow, sunken farm lane and destroy any American tanks coming up the path. German infantry could dig into the sides of the hedges and use the foliage and natural camouflage of their positions. German snipers could climb high in the trees to have full view of each small battlefield.

It was important territory for the Allies to take, as they pushed from the beaches south to the important transportation hub of St. Lô.

Where were the Hedgerows?

The hedgerow country of France does not have formal borders, but it basically stretches inland, encompassing most of the Cotentin Peninsula, and then moving inland toward Falaise, Argentan, and Alencon.

The area was seen as critical to Allied plans in order to take the city of St. Lô, which was among the most important communications and transportation hubs in the region – and the key to breaking out toward Paris.
Why were American forces unprepared to take the hedgerows?

Many scholars have debated why, exactly, American forces were so unprepared for combat in the hedgerows. Top American armed forces officials knew about the hedgerows, and in fact, had aerial photographs of the region clearly showing how the area was broken up into little fields surrounded by trees and brush.

“Despite Allied planners’ awareness of the nature of the Bocage,” wrote Army historian Michael Doubler. “American commanders had done little to prepare their units for fighting among the hedgerows.”

Even the maps soldiers carried into combat did not reveal the treacherous nature of the landscape. Army mapmakers, under pressure to get maps finished to distribute to the combat forces, were allowed to leave out “much fine detail, such as hedgerows,” read the Army’s official history of World War II.

While some senior officers had a vague idea the hedgerows existed, few passed this information on to the junior officers who would lead the regiments, battalions, and companies tasked with fighting through this land. Neither junior nor senior officers had done much, if anything, to teach their troops how to attack a hedgerow. Many of the tactics would be learned on the fly – and would be learned at great cost to American forces.

Fighting in the hedgerows, Ambrose described, was like fighting in a maze. Platoons got separated from one another in the initial moves of an assault. The 83rd Infantry Division was committed to combat for the first time in late June 1944. Patrols of men got lost in the hedgerows; sometimes a company would attack forward, only to find out that they had gone more than 1,000 yards further than their comrades, and were in danger of being completely cut off.

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How did American troops try to take them at first?

German soldiers had spent time and effort digging into their defensive positions, and turned every field into a “well prepared kill zone,” as Doubler wrote. American troops at first charged directly into each field, hoping their numbers and bravado would force the Germans back.

Such assaults were suicide missions, leading thousands of men to their deaths. If foot soldiers crossed over and into the open field, they would be cut down by machine gun fire. If tanks attempted to go up-and-over the hedgerows, they would expose their lightly-armored undersides to deadly German anti-tank weapons. The 331st Infantry Regiment, C Company lost 90 percent of its original men just three weeks into the hedgerow combat after repeated frontal assaults into the fields.

German machine gun positions in the corners of the hedgerows gave them ‘interlocking fields of fire,’ meaning that each gun’s range overlapped another gun’s range. Mortars behind the hedgerow were pre-aimed at locations in the middle. In short, all the Germans had to do was wait for head-on attacks. The diagram below shows how this worked.

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You Are the Officer

The problem American forces at every level had to solve seemed deceptively simple: How do we take the hedgerows more effectively, and with less loss of life?

It is July 26, 1944. You are the commanding officer of C Company of the 331st Infantry Regiment. Your company of about 200 men has been assigned to take the hedgerow-surrounded field marked ‘X’ on the map. Regimental commanders have given you two tanks to assist in your assault.

Using the attached map, draw the following symbols to show where you will use these elements in your assault:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RS</td>
<td>Rifle squad; 12 men armed with M-1 rifles. You have THREE of these at your disposal.</td>
</tr>
<tr>
<td>HW</td>
<td>Heavy weapons squad; 12 men in a team with three M-1917 heavy machine guns. You have ONE of these at your disposal.</td>
</tr>
<tr>
<td>M4</td>
<td>M-4 Sherman Tank; You have TWO of these at your disposal.</td>
</tr>
</tbody>
</table>

As a class, share your best plans for breaking through the bocage!
Student Map

How did American troops break through?

Breakthroughs in leadership, technology, and tactics allowed American forces to actually break out of the hedgerows.

Leadership

Read the following selections and answer the questions. “…

Two root concepts occur again and again throughout the discussions on the roles of the combat arms and the conduct of military operations. The first was the critical importance of dynamic, competent leadership. Commanding troops in combat was a complex task that required leaders to possess ‘will power, self-confidence, initiative, and disregard of self,’ as well as superior knowledge about technical and tactical matters. In the introduction to [Field Manual] 100-5, Army Chief of Staff George C. Marshall stressed that it was a function of competent leadership to combine doctrinal concepts with battlefield experience to produce plans that would ensure success in battle.”

The table below illustrates the changes in command in the First Battalion of the 331st Infantry Regiment from its formation through the end of the fighting in the hedgerows. This unit’s time in hedgerow combat began on July 1, 1944, and concluded on July 26, 1944.

<table>
<thead>
<tr>
<th>331st Regiment Commander</th>
<th>1st Battalion Commander</th>
</tr>
</thead>
<tbody>
<tr>
<td>COL Ercil Porter (8/15/1942 - 11/1943(^\wedge))</td>
<td>LTCOL William Long (8/15/1942 - 7/1943(^\wedge))</td>
</tr>
<tr>
<td>LTCOL William Long (7/4/1944(^\circ))</td>
<td>LTCOL Henry Neilson (11/1943 –7/5/1944(\delta))</td>
</tr>
<tr>
<td>COL John Whitcomb (7/4/1944 - 7/6/1944(^\circ))</td>
<td>CAPT Floyd Souder (7/5/1944 – 7/5/1944(^\wedge))</td>
</tr>
<tr>
<td>LTCOL George Bowen (7/7/1944 –7/9/1944(\delta))</td>
<td>1LT Harry Gravelyn (7/5/1944 – 7/5/1944(^\wedge))</td>
</tr>
<tr>
<td>COL James D. Bender (7/9/1944 –7/11/1944(^*))</td>
<td>LTCOL Harold Ericksen (7/6/1944 –7/26/1944(^\wedge))</td>
</tr>
<tr>
<td>COL Robert York (7/12/1944 – 4/1946)</td>
<td></td>
</tr>
</tbody>
</table>

* denotes killed in action  
\(^\wedge\) denotes transfer  
\(^\circ\) denotes temporary command  
\(\delta\) denotes wounded in action  
\(\delta\) denotes relieved from command

“Difficult terrain and plain bad luck had contributed to the failure, but more basic was the ineffectiveness of the 83rd Division. The division earlier that month (July 1944) had incurred more casualties and received more replacements in its short combat career than any other U.S. unit in Normandy in a comparable span of time. The loss of trained leaders and men in the combat echelons and their replacement by the large influx of relatively untrained personnel had diminished the division’s efficiency. ‘We have quite a few new men and they are really new,’ Colonel York explained; ‘[they] don’t know their officers… and the officers don’t know their men.’”

1. What does Doubler quote Marshall as saying are five of the most important characteristics of effective commanders in the field?

2. Studying the chart regarding the First Battalion’s leadership in the beginning of the war, why might these leaders have had a difficult time displaying the characteristics listed in question 1?

3. How does the Blumenson piece make sense of Doubler and the leadership chart?

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Technology

Neither working together nor apart could infantry and armor find a way to break quickly through a hedgerow to use speed to overwhelm the German defenses. At first, they tried to use explosives to rip through the hedges – but it took too much explosive material. Then they tried to use pipes fixed to the front of the tanks to push holes into the hedges to insert smaller amounts of explosives.

Then Sergeant “Bud” Culin took a look at the tanks. Culin, a New Jersey native, heard a young soldier joke that the Americans should put saw teeth on the front of the tanks. Culin took the idea and ran with it, welding sharpened metal teeth on the front of the M-4 Sherman tanks.

Using steel from German beach defenses, more than 500 tanks were equipped with “Culin Rhino” attachments. With these modifications, tanks were able to quickly break through individual hedgerows, and allow the infantry to work alongside them in the clearings.

Tank with Hedgerow Cutter and Sandbags
U.S. Army Center for Military History
Tactics

When combat began in the hedgerows, infantry units essentially worked independently of tank units. The truth of the matter, though, was that armor and infantry needed each other.

American M-4 Sherman tanks needed to be on the move to avoid being stationary targets for German anti-tank weapons. To be on the move in the hedgerow country meant needing the infantrymen to attack the German positions quickly. The infantrymen needed the firepower the Shermans could bring in order to advance.

Yet despite the symbiotic nature of armor and infantry, they often failed to communicate well with each other in the early days of the hedgerow battles. Infantry were hesitant to work with the tanks, because they couldn't communicate to the men inside. Tanks were hesitant to work with infantry, because the infantry often waited too long after a tank entered a hedge-surrounded field, leaving the tank vulnerable to German anti-tank weapons.

This began to change not from the top down, but with solutions created by individual soldiers. Some began running a telephone line to the rear of the tank, so soldiers could call into the tank commander with information about where the next target was. Some commanders teamed up the same infantry companies with the same tank crews, so the groups of soldiers could create a level of trust and communication that would serve each better.

Introduction of the rhino tanks allowed the tanks to break through the hedges more quickly, and allow the infantry to move in immediately with them. Soon, each division created new combined-arms tactics that worked for them, and American forces began to advance a little more quickly through the hedgerow country in mid-July.

The diagram on the following page shows one way the 83rd Infantry Division used tanks to work with infantry. The hedgerow depicted in the diagram is similar to one attacked by the First Battalion, 331st Regiment of the 83rd Infantry on 26 July 1944. It was an ultimately unsuccessful attack, as a tank began firing before infantry were in position, which drew heavy German fire on the attacking American troops.
1. What were the dangers to infantrymen and tankers in this attack?

2. How could the infantry have helped the tankers? How could the tankers help the infantry?